

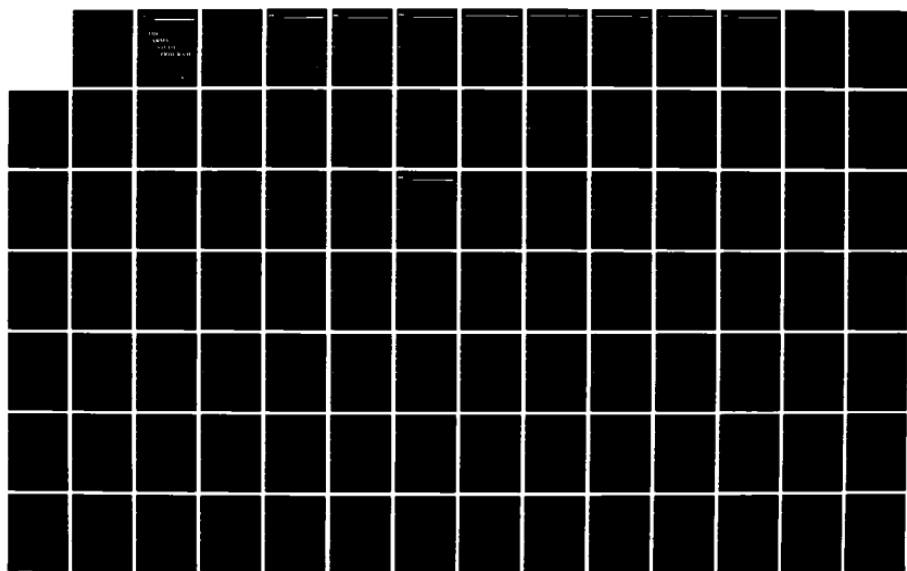
AD-A130 620 THE ARMY STUDY PROGRAM(U) OFFICE OF THE CHIEF OF STAFF
(ARMY) WASHINGTON DC MANAGEMENT DIRECTORATE 31 MAY 83

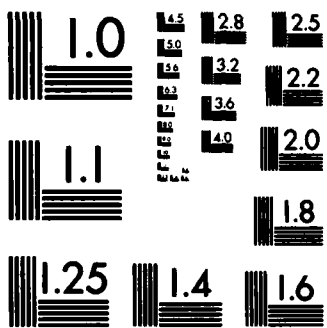
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STUDY
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FISCAL YEAR 1983 UPDATE

31 MAY 1983

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THE ARMY STUDY PROGRAM

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TOTAL ARMY GOALS

The mission of the Total Army is to deter any attack upon U.S. national interests and, if deterrence fails, to engage and defeat any enemy in any environment.

- **READINESS**

A Total Army prepared for the "three days of war": to deter the day before war; to fight and win on the day of war; and to terminate conflict in such a manner that on the day after war, the United States and its allies have an acceptable level of security.

- **HUMAN**

A Total Army composed of military and civilian professionals who loyally serve their nation in rewarding careers.

- **LEADERSHIP**

A Total Army whose leaders at all levels possess the highest ethical and professional standards committed to mission accomplishment and the well-being of subordinates.

- **MATERIEL**

A Total Army equipped and sustained to win any land battle.

- **FUTURE DEVELOPMENT**

A Total Army sensitive to innovative approaches to accomplish its mission.

- **STRATEGIC DEPLOYMENT**

A Total Army organized, manned, and equipped so as to be capable of deploying, with transportation assistance, to any part of the globe to counter a wide spectrum of threats.

- **MANAGEMENT**

A Total Army which efficiently and effectively uses the resources made available.

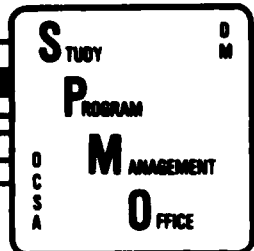


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FOREWORD

The updated FY 83 Army Study Program presented herein includes the status of individual command and agency programs for the remainder of the fiscal year. The study program will continue to be updated on a quarterly basis.

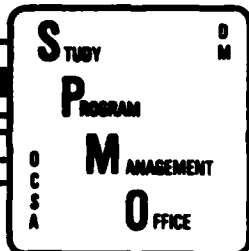
The studies presented in The Army Study Program include a broad class of intellectual activity characterized by the application of the tools of operational or systems analysis to Army problems. These studies are analytical examinations which are designed to provide assistance to Army decision makers at all levels. This assistance can take many forms, to include assessments, alternative approaches, recommendations, compilation of data bases, or new and improved methodologies. The intent of any study in a generalized sense should be to make some significant contribution to decision-making or policy development.

The resources available to perform these studies are quite varied. They include ad hoc task groups, organizational staff personnel, in-house Army study organizations, appointed or contracted consultants or experts, commercial study organizations, or nonprofit organizations. Policies for allocation of resources and instructions for administration of individual study efforts are contained in AR 5-5, AR 5-14 and DA Pam 5-5.

This update, in conjunction with the two volumes of the FY 83 Report of The Army Study Program published in October 1982, presents the most current information available on the FY 83 program.

Finally, this volume establishes program guidance and functional requirements for the FY 84 Study Program.

(B)



CHAPTER 1

STUDY PLANNING GUIDANCE

1. INTRODUCTION. This chapter contains Study Planning Guidance for development of the FY 84 Army Study Program. It is intended to be neither restrictive nor all inclusive. Using the concept of decentralization of control of the study program, decisionmakers at all levels are responsible for determining study needs on a priority basis to insure the productive use of their scarce analytical resources.

2. PURPOSE. The purpose of this Study Planning Guidance is to initiate preparation of the FY 84 Army Study Program. The guidance communicates both substantive and procedural instructions to MACOMs and Army Staff agencies for development of their command and agency study programs. The guidance serves as a basis for allocating analytic resources and preparing an overall cogent, cohesive, and executable program of studies. Local commanders and managers will use the guidance to focus analytic resources toward meeting the goals and objectives of their commands and agencies while at the same time meeting the Total Army Goals and Defense Guidance.

3. GENERAL. a. The Army Study Program provides a formal means for the Army Secretariat, Army Staff, and MACOMs to examine critical planning, programming, and budgeting problems that affect the Army's overall defense mission. Studies in the annual program are planned in direct support of command and agency missions, goals and objectives. Results of the studies are integrated into Army decision-making processes to provide significant assistance and progress toward reaching the goals and objectives.

b. Annual requirements for special analytical efforts exceed the Army's overall study resources. Consequently, the annual program must be focused on the highest priority problems. Each command and Army Staff agency must accomplish this focusing by closely evaluating their own missions and objectives in accordance with Performance Management Army (PMA) and Total Army Goals. Since these goals continue to be refined, study sponsors must continue to refine their local goals and objectives and analyze the manner in which studies can best be applied to accomplishment of these goals.

c. As studies in the program are being conducted and completed, sponsors must continually evaluate the emerging and final results to insure that each study is making a valuable contribution to Army planning, programming and decision-making.

4. PRIORITY STUDY ISSUES. Each MACOM and Army Staff Agency will identify priority issues for study in the FY 84 program. These priority studies will relate to important mission responsibilities and will be conducted in support of command and agency planning, programming and decision making. In addition, the following priority issues have been identified by The Defense Guidance and the Army Plan for addressal in FY 84. These issues are necessarily stated in general terms, and some may appear to apply only at the higher levels of the Army. However, these issues must be examined by each MACOM and Staff Agency for relevance to local mission responsibilities, and for the initiation of appropriate studies which will contribute significantly toward resolution of the issues. These Defense Guidance and Army Plan issues which must be reflected in MACOM and Army Staff FY 84 study programs are as follows:

a. Improvements in conventional forces.

(1) Conventional forces should be improved in a balanced fashion with the following general order of priority.

- Achieving readiness
- Providing sustainability
- Maintaining modernization
- Expansion of force structure

(2) Decisionmakers must determine the best mix of forces and the manner in which this mix can be achieved. Proper application of resources to improve military capabilities in these four categories is required. By such application, substantial benefits can accrue.

b. Improvements in mobility forces.

(1) A determination must be made of the requirements for prepositioning of ammunition, resupply, and petroleum, oil and lubricants (POL) under varied threat scenarios.

(2) A coordinated program must be developed among the services to ensure the ability to support mobility forces by being able to offload all shipping over shore and through austere ports at the required rates.

(3) An adequate C3I system must be developed to permit planning, execution, and monitoring of force deployment.

c. Mobilization goals.

(1) The crisis management function of all DOD components needs to be integrated. Effective mechanisms must be provided for

working with the remainder of the federal government and the civil sector in times of emergency.

(2) Planning for Presidential call-up authority is necessary to provide the flexibility to respond to a wide range of options from limited operational contingencies to full or partial mobilization.

d. Manpower requirements.

(1) The most cost effective mix of military, civilian, and contractor personnel must be achieved consistent with unit deployment requirements. Consideration should be given to determining the minimum manpower requirements for operational units to perform wartime functions.

(2) Procedures to define outyear structure requirements with sufficient precision for manning, accession, retention, and training must be determined and implemented.

e. Integrated warfare.

(1) The link between conventional and strategic forces should be determined.

(2) Plans for the use of forces in an integrated warfare environment must be developed and refined. Key to this must be the flexibility open to all levels. Inherent in this requirement is the capability to model the integrated warfare battlefield. This must include the concepts of modernized, augmented, and more flexible forces.

5. SUMMARY. a. Development of the FY 84 Study Program must be given special attention at the highest levels of each MACOM and Army Staff Agency. It is essential that each commander and agency head participates in the determination and prioritization of studies for the FY 84 program.

b. The guidance contained herein focuses thought on priority study issues for support of local MACOM and Army Staff Agency mission responsibilities, as well as priority study issues identified from Defense Guidance and The Army Plan. Timely solutions to these issues will reap substantial benefits to the national defense.

c. A balanced approach in development of the FY 84 schedule of studies will make the best use of scarce analytical resources. It is important to conduct studies for support of near term decisions, while at the same time conducting studies for support of far term decisions. All aspects of combat, combat support, and combat service support must continue to be addressed.

d. Finally, study efforts for the development of improved analytical methodology must not be neglected. A key to better Army analysis is the continued application of a portion of analytical assets to methodological improvement. This includes efforts in support of the Army Model Improvement Program (AMIP), for the development of the hierarchies of models, integrated warfare models and scenarios, consolidation of data bases, and improved programing techniques.

6. PROCEDURAL GUIDANCE. a. The intent of the Army Study System is to gain the most efficient and effective results from that limited resource known as the analytical effort, whether it be from in-house efforts in terms of professional staff years, or from dollars of contract effort. Analytical assets should not be held in reserve, but should be programmed to 100 percent availability. Further, study initiation schedules should be front loaded to insure early commitment of contract funds and early initiation of in-house study efforts.

b. To overcome problems encountered in previous years, sponsors of FY 84 program studies must insure the following.

(1) Problem statements must be clear and succinct. Considerable time and effort are wasted in trying to analyze a poorly written and vaguely defined statement of the problem.

(2) In the development of the study, care must be taken in assessing the expected results and the use to which these results will be put. The benefit to be derived from the application of these results should be considered before committing resources. Implicit in this is that all study assumptions and measures of effectiveness must be clearly stated and well thought out.

(3) Duplication of effort must be precluded. This requires a thorough search of available literature and related studies prior to the initiation of a new study effort, as well as proper and complete reporting of study efforts in accordance with Defense Technical Information (DTIC) requirements.

(4) The most effective and efficient study means must be employed. Historically, about 80% of army study efforts have been accomplished in-house with the remaining 20% done by private contractor. In recommending the method of accomplishment, the study sponsor must consider assets available in the context of the total study program. That asset or combination of assets which can produce the best effort in a timely manner at the least expense should then be recommended.

c. The success and utility of individual studies in the FY 84 program will depend on how well persons responsible for the studies perform their management, monitoring and administrative

tasks. The more management attention given during all phases of a study effort, the higher the probability for success. On the other hand, those studies which receive minimal command and management attention are often those that provide unsatisfactory results. DA Pamphlet 5-5 provides detailed guidance for Army study sponsors, study directors, study advisory groups and contracting officer representatives.



CHAPTER 2

SUMMARY OF FY 1983 STUDIES BY STATUS

1. The FY 1983 Army Study Program represented a significant departure from previous years' efforts. It is the first program under the aegis of the concept of Total Army Goals and Performance Management Army (PMA). From a total of 332 studies reported in October 1982, the Study Program grew to a total of 411 studies by 31 May 1983. The increase is due primarily to new studies added to the program and to agencies and commands reporting previously initiated studies which were not incorporated into the FY 83 Program. Additionally, many studies have been reclassified by study sponsors into a different Total Army Goal. This does not necessarily reflect a change in the scope of the study. More often, it represents a better understanding of the Total Army Goals and the way in which each of the studies contributes to the goals and objectives of the sponsor under the concept of PMA.
2. This chapter groups all FY 1983 Studies in the Army Study Program by Status. They are further grouped by Army Goal, Sponsor, and Study Number. The studies appear in the following order --
 - On-Going
 - Planned
 - Completed
 - Deleted
 - Terminated
3. Keys which may be of assistance in using the information contained in this chapter are contained on the inside of the rear cover.

F 63 ARMY STUDY PROGRAM
31 MAY 1983

----- STATUS: ON-SEEING -----
(SORTED BY ARMY GOAL, SPONSOR, STUDY NUMBER)

	S	A	P	S	P	E	R	F	F	G	R	M
N	I	T	RR	C	A	O	N					
H	I	A	PCM	C	Y	O						
B	T	S	YJE	C	Y							
E	L	CT	GJ	MA	H							
R	E	IA	E	CLH	BP	A	S					
		NR	N	ASO	AP	C	C					
		GT	D	LED	TL	K	K					
2630	MILITARY OPERATIONS RESEARCH SYMPOSIA	C	A21U	PICS	1 C CONTRACT OTHER	LONG-TERM	OCSA					
0458	MOBILIZATION REQUIREMENTS MODEL (MORMEM)	C	E201	E305	1 A BCTH	CSS	MID-TERM	UCSOPS				
2416	CONTINGENCY FORCE ANALYSIS	C	E21C	PICS	1 F IN-HOUSE CSS	SHOR-T-TERM	DCSOPS					
2420	FACING SYSTEMS FOR AR 220-1	C	E205	E305	1 C CONTRACT OTHER	SPONT-T-TERM	DCSOPS					
2444	TCRF - CYCLE IV	C	E206	E307	1 E CONTRACT CTMFR	MID-TERM	DCSOPS					
2726	TCRF - CYCLE V	C	E207	E307	1 E CONTRACT CTMFR	MID-TERM	DCSOPS					
2775	OMNIBUS & 2	N	E301	E312	1 E IN-HOUSE COMBAT	SHOR-T-TERM	DCSOPS					
DAPEP-D-001	MULTIPLE/CONCURRENT CONTINGENCIES	A	E211	E302	1 C IN-HOUSE COMBAT	DCSOPS	CSI					
2757	SECURITY OF NUCLEAR WEAPONS MOVEMENTS	N	E301	E305	1 B IN-HOUSE COMBAT	SPONT-T-TERM	DCSPER					
2951	LAIT ROTATION SYSTEM ANALYSIS - III	N	E210	E305	1 A IN-HOUSE COMBAT	SHOR-T-TERM	DCS PER					
DAPEP-D-001	MARITIME MANPOWER ANALYSIS BY SPECIALTY C	A	E301	E310	1 A IN-HOUSE COMBAT	SHOR-T-TERM	DCS PER					
0255	IMPROVING ANALYTICAL PROCESSING AND INTE	C	E205	E305	1 CONTRACT CS	MID-TERM	ACSI					
2952	SOVIET ANALYTICAL MODELS - II (SAM II/SA	N	E301	E401	1 BOTH	COMBAT	MID-T-TERM	ACSI				
2953	ADVANCE TECHNOLOGY TARGETS FOR INTELLIGE	N	E302	E401	1 BCTn	CS	MID-T-TERM	ACSI				
2451	PATIENT CARE IN AN NBC ENVIRONMENT	C			1 IN-HOUSE CSS	LONG-T-TERM	TSG					
2759	VETERINARY DOCTRINE IN SUPPORT OF MOBILI	N			1 B IN-HOUSE CSS	LONG-T-TERM	TSG					
2762	EVALUATION OF PHYSICAL READINESS PROGRAM	N	E211		1 C IN-HOUSE CSS	SHORT-T-TERM	TSG					
2764	PECIAL DEFENSE AGAINST BIOLOGICAL WARFA	N	E210		1 C IN-HOUSE CSS	MID-T-TERM	TSG					
0009	VIPER CTEA	C	7905	E305	1 B IN-HOUSE COMBAT	MID-T-TERM	TRADOC					
0700	BATTLEFIELD RECOVERY AND EVACUATION CAPA	C	7710	E505	1 C IN-HOUSE CSS	MID-T-TERM	TRADOC					
1915	AN/TSQ-73 (TSEA)	C	E201	E308	1 IN-HOUSE CS	SHORT-T-TERM	TRADOC					

STATUS: ON-GOING

	S	A	P	S	A	P	S	A	P	S	A	P	S	A	P
N	T	A	RR	C	A	P	S	P	E	T	Y	Q	T	R	E
U	I	NS	PCH	O	Y	E	Y	Q	R	D	J	B	N	F	F
H	I	DT	YJE	G	T	MA	B	N	R	A	BP	A	S	O	R
B	T	IA	CLH	ASO	AP	AP	C	O	R	GT	LED	TL	K	R	H
E	L	NR	ASO	AP	C	AP	C	O	R	D	LED	TL	K	R	H
R	E														
2539	MARTIME REPLACEMENT FACTORS FOR CHEMICAL	C 8304	8410	1 C BOTH	CS	MID-TERM	TRADOC								LOG CENTER
2556	COMBINED (US/GE) SECOND ECHELON INTERDIC	C 8102	8305	1 C BCTH	COMBAT	MID-TERM	TRADOC								CACDA
2560	WEAPONS CREW STDY	C 8011	8205	1 B IN-HOUSE	COMBAT	SHORT-TERM	TRADOC								USATSA
2571	ARMY BATTLEFIELD INTERFACE CONCEPT	C 7811	8402	1 C BOTH	CSS	LONG-TERM	TRADOC								APL-J HOPKINS U
2846	CHAPARRAL/SHCRAD IFF (TSEA)	N 8211	8403	1 B IN-HOUSE	OTHER	MID-TERM	TRADOC								ARMC
2854	INTELLIGENCE ELECTRONIC WARFARE SUPPORT	N 8301	8403	1 C IN-HOUSE	CS	LONG-TERM	TRADOC								INTEL SCHOOL
2856	C3 COUNTERMEASURES	N 8210	8505	1 B IN-HOUSE	CSS	MID-TERM	TRADOC								CACDA
2860	TRACKING NUCLEAR DETECTION DEVICE	N 8301	8305	1 C BCTH	CSS	MID-TERM	TRADOC								LOS ALAMOS LAB
2862	METEORLOGICAL DATA SYSTEMS (TOS)	N 8106	8508	1 C IN-HOUSE	OTHER	MID-TERM	TRADOC								FA SCHOOL
2871	INFANTRY REMOTE TARGET SYSTEMS (CTEA)	N 8301	8308	1 B IN-HOUSE	COMBAT	MID-TERM	TRADOC								INFANTRY SCHOOL
0740	EVALUATION OF PROVISIONING PROCEDURES	C 7806	8305	1 C IN-HOUSE	CSS	SHORT-TERM	DARCOM								AMSAA
0742	FORECASTING METHODS FOR PARTS SUPPORT	C 7710	8211	1 C IN-HOUSE	OTHER	SHORT-TERM	DARCOM								AMSAA
0746	OPERATIONAL READINESS ORIENTED LOGISTICS	C 7710	8305	1 A IN-HOUSE	CSS	SHORT-TERM	DARCOM								AMSAA
1066	READINESS OF ARMY RADIOS (RORA)	C 7905	8312	1 B IN-HOUSE	COMBAT	MID-TERM	DARCOM								AMSAA
1347	MATERIELS HANDLING AND PROCESSING	C 8003	8505	1 C IN-HOUSE	OTHER	MID-TERM	DARCOM								DESCOM
2003	UPDATING FAILURE FACTORS	C 7904	1 C IN-HOUSE	CSS	SHORT-TERM	DARCOM									AMSAA
2005	COMBAT PRESCRIBED LOAC LIST/AVAILABLE SU	C 8003		1 B IN-HOUSE	CS	SHORT-TERM	DARCOM								AMSAA
2007	TREATMENT OF ITEM ESSENTIALITY IN COMMOD	C 8108	8306	1 C IN-HOUSE	OTHER	SHORT-TERM	DARCOM								AMSAA
2622	TEXTILE AND APPAREL INDUSTRY CAPABILITIE	C 8109	8303	1 D CONTRACT	CSS	SHORT-TERM	DARCOM								NATICK LABS
2895	WEAPON SYSTEM NATIONAL STOCK NUMBER	N 8207	8307	1 C IN-HOUSE	CSS	MID-TERM	DARCOM								AMSAA
2907	MACHINE TOOL INDUSTRY STUDY	N		1 D CONTRACT	CS	SHORT-TERM	DARCOM								DARCOM

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----- STATUS: ON-GOING -----

	S	A F	P	C	P
	T	R R	C N C P	A	F
	U	N S	Y J E	C	E
N	I	D T	G T	Y	E
N	I	I A	C L P	W A	H
B	I	N R	P S O	F F	F
E	L	C T	L E D	A P	S
R	E	D	I L	I L	R
2911	AUTOMATIC TEST EQUIPMENT (ATE) INTEGRATION	A 8210 E155	1 C IN-HOUSE CSS	SHORT-TERM DARCOM	AVCAA
DRSAR-C-001	CANADA ARTILLERY AMPLIFICATION STUDY	A P103	1 C IN-HOUSE CSS	MIC-THIN	AFCCM
DRSAR-D-002	MANUFACTURING PRODUCTIVITY STUDY	A 8206 P104	1 A IN-HOUSE CTHER	SPORT-TERM DARCOM	AMRCOM
DRSAR-D-003	CONTAMINFRIZATION FACILITY ANALYSES	A P102 P107	1 C I-M-HOUSE CS	SHORT-TERM SAFECOM	AFCCM
2788	REGIONAL MORALIZATION READINESS CAPABILITIES	A 8206 P312	1 C IN-HOUSE CS	SHORT-TERM COE	TC
2790	V CORPS ENGINEER ESTIMATE	A 8212 P310	1 C IN-HOUSE COMBAT STC&T-TERM CS	ESCC	ESCC
ESC -D-062	ENGINEER ANALYSIS OF SPECIAL ROUTES KOREA	A 8211 P412	1 C IN-HOUSE COMBAT MID-TERM CS	ESCC	ESCC
2477	RELATION BETWEEN RECRUITING RESOURCES	E C P307 P312	1 CONTRACT CSS	SHORT-TERM USAREC	AT&T ASSOCIATFS
2483	ENLISTMENT INCENTIVES STUDY	C 6204	1 P IN-HOUSE CSS	SHORT-TERM USAREC	USAREC
2484	HIGH SCHOOL & BEYOND SURVEY	C 8206 B306	1 C CONTRACT CSS	SHORT-TERM USAREC	DEPT OF EDUC
2783	RECRUITING INCENTIVES SURVEY (RIS)	C 8205 B307	1 C BCTH	CSS	RUMSON CORP
2784	PERSONNEL LONG RANGE PLANNING SYSTEM (PLRS)	C 8205 B306	1 C CONTRACT CSS	LONG-TERM USAREC	VECTOR RESEARCH
ANCIS-D-002	ECHELONS ABOVE CORPS (EAC)	A 8301 P410	1 C IN-HOUSE COMBAT MID-TERM	SSI	SSI
ANCIS-D-003	LESSONS LEARNED: EL SALVADOR	A P301 E155	1 F IN-HOUSE CTHER	SPORT-TERM SSI	SSI
2758	QUALITY OF CARE INDICATORS	N 8210	2 IN-HOUSE OTHER	SHORT-TERM TSG	HSC
2240	EVALUATION OF KARLSRUE BASE OPERATIONS	C 5006 E155	2 F IN-HOUSE CTHER	SHORT-TERM DARCOM	AMSA
2787	USARMY CORPS OF ENGINEER MANPOWER STUDY	N 8207 B312	2 C IN-HOUSE CSS	SHORT-TERM COE	ESC
1937	CHAPLAIN SUPPORT GROUP IN THE MANEUVRES	B C 8201 B405	2 C IN-HOUSE CSS	SHORT-TERM TRADOC	CHAPLAIN SCHOOL
1874	TERMINALLY GLIDING MISSILES (COEEA)	C 8204 E155	4 B IN-HOUSE CSS	MID-TERM DCOPS	FA SCHOOL
1887	DIVISION SUPPORT WEAPON SYSTEM (DCWS)	C 8108 B304	4 A IN-HOUSE COMBAT MID-TERM	DCOPS	FA SCHOOL
2257	RESOURCE CONSTRAINED PROCUREMENT OBJECTIVE	C 8211 P305	4 A IN-HOUSE CSS	SHORT-TERM DCOPS	CAA

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	STATUS: ON-GOING	S	A P	R R	M O M	C	P	S	P
N U	I	I A	I N S	I T	I Y J E	O	Y	P	E
H H	I	I D T	G	T	MA	B	O	R	R
B B	I	I A E	O U H	BP	A	S	N	F	F
E E	L	I N R N	A S O	AP	C	O	O	R	O
R R	E	G T C	L E D	T L	K	R	R	R	H
C-EPIICAL DEFENSE RETALIATORY SYSTEMS									
2356	WARTIME REQUIREMENTS PROGRAMMING - FY90	C 8202 8305	4 B	IN-HOUSE	COMBAT	MID-TERM	DCSOPS	DARCOM	
2434	WARTIME REQUIREMENTS NEAR TERM - FY 85	C 8212 8305	4 E	IN-HOUSE	CS	MID-TERM	DCSOPS	CAA	
DAHOP-0-001	CORPS SUPPORT WEAPONS SYSTEM COEA	A	4 E	IN-HOUSE	CS	SHORT-TERM	DCSOPS	CAA	FA SCHOOL
1823	BASE OPERATIONS WORKCAD STUDY	C 8206 8305	4 B	IN-HOUSE	OTHER	SHORT-TERM	DCSLOG	CAA	
2411	MANAGEMENT OF MTOE EFFECTIVE DATES BASED	C 8210 8306	4 C	IN-HOUSE	CS	SHORT-TERM	DCSLOG	CAA	
2473	AIR LINES OF COMMUNICATION IN WARTIME	C 8210 8304	4 B	CCNTRACT	CSS	SHORT-TERM	DCSLOG	DCSLOG	
2629	APPLICATION OF LOGISTICS FEEDBACK DATA	I	C 8201 8306	4 B	IN-HOUSE	CSS	SHORT-TERM	DCSLOG	LSO
2712	EVALUATION OF STOCKAGE OBJECTIVES	C 8203 8307	4 C	IN-HOUSE	CSS	SHORT-TERM	DCSLOG	CAA	
2714	ROLE OF SECURITY ASSISTANCE IN WARTIME	C 8211 8308	4 B	IN-HOUSE	COMBAT	LCNG-TERM	DCSLOG	SSI	
2821	EVALUATION OF THE SUPPLY CAREER MANAGEMENT	C 8203 8310	4 C	IN-HOUSE	CSS	SHORT-TERM	DCSLOG	GM SCHOOL	
2824	MAXIMIZING FLYING HCIRS FOR ARMY AIRCRAFT	C 8203 8304	4 B	IN-HOUSE	COMBAT	SHORT-TERM	DCSLOG	CAA	
2825	OPTIMIZATION OF USAREUR AMMUNITION CALL-	C 8201 8305	4 B	IN-HOUSE	CSS	MID-TERM	DCSLOG	DESCOM	
2827	UNIT PRODUCTIVITY - TRANSPORTATION	C 8205 8306	4 C	IN-HOUSE	CSS	SHORT-TERM	DCSLOG	DCSLOG	
2916	VISIBILITY OF ASSETS BELOW DEPOT LEVEL	C 8206 8312	4 C	IN-HOUSE	CSS	MID-TERM	DCSLOG	LEA	
2934	FORWARD MAINTENANCE OF ELECTRONIC COUPON	N	4 B	IN-HOUSE	CSS	LONG-TERM	DCSLOG	LOG CENTER	
1079	WATO ARMY ARTILLERY GROUP TACTICAL A/C L	C 7301	4 C	IN-HOUSE	COMBAT	SHORT-TERM	DCSRDA	CAA	
2394	FORWARD AREA LASER SYSTEMS - TACTICAL AN	C	8305	4 D	IN-HOUSE	COMBAT	MID-TERM	DCSRDA	CAA
2732	ALTERNATIVE RDA PROCEDURES FOR NON-MAJOR	C 8205 8305	4 C	CONTRACT	CTHER	SHORT-TERM	DCSRDA	SEICO	
0714	TRACOC RAM DATA EVALUATION	C 7803 8306	4 A	BOTH	CSS	MID-TERM	TRADEC	AMER POLER JET	
2562	DISTRIBUTION OF CLASS III PACKAGED PROOL	C 8301 8312	4 C	IN-HCLSE	CSS	LCNG-TERM	TRADEC	QM SCHOOL	

FY R: ARMY STILEY PROGRAM
31 MAY 1982

STATUS: ON-CCING

N	I	S	A	F	R	C	A	P	S	P
J	J	S	WCM	YJE	G	MA	IP	E	E	E
H	T	T	ST	CUH	ASD	AP	A	R	R	R
E	L	N	ST	LED	LED	TL	K	O	O	F
R	E							R	R	F
2658	FIRE SUPPORT TEAM VEHICLE (FIST-V)	C 610F E303	4 C IN-HOUSE COMBAT WIC-TERM	TRADOC	FA SCHOOL					
2742	HIGH MOBILITY MULTI-PURPOSE VEHICLE FERF	C E20F E5CS	4 F IN-HOUSE COMBAT MID-TERM	TRADOC	INFANTRY SCHOOL					
2753	THEATER ARMY POST DEPLOYMENT SOFTWARE SU	C	4 C HCTH	COS	LONG-TERM	TRAFCC	LOG CENTER			
2836	ARMY FIELD ARTILLERY TACTICAL DATA SYSTEM	N E21C PEC?	4 A IN-HOUSE COMBAT SHORT-TERM	TRADOC	FA SCHOOL					
2843	MINI ATTACK DRONE	N 8211 8506	4 F HCTH	CMPAT MID-TERM	MICOM					
ATCDA-D-002	DIVISION SUPPORT WEAPON SYSTEM PGA	A 810P P1C6	4 P IN-HOUSE COMBAT MID-TERM	TRADOC	FA SCHOOL					
0186	ALTMATEC BATTLEFIELD PERFORMANCE MODEL	C 7910 8405	4 A IN-HOUSE COMBAT MID-TERM	DARCOM	AMSA					
0271	METACOLOGY FOR ESTIMATING USEFUL LIFE	C 7905 8405	4 A IN-HOUSE CSS	SHOR-T-TERM DARCCP	AMSA					
1069	RELATIONSHIP BETWEEN MUZZLE POSITION AND	C 8104	4 B IN-HOUSE COMBAT SHORT-TERM	DARCOM	AMSA					
2066	BIOLOGICAL SYSTEMS ARCHITECTURE STUDY	C 800E 830E	4 C IN-HOUSE COMBAT SHORT-TERM	DARCOM	AMSA					
2144	MILLIMETER WAVE ELECTRONIC SCAN ANTENNAS	C 8010	4 C IN-HOUSE CS	LONG-TERM	DARCOM	ERADCOM				
2148	SENSOR SYSTEM STUDY	C 8006	4 C IN-HOUSE CS	MID-TERM	DARCOM	AMSA				
2150	ELECTRONIC WARFARE SYSTEMS STUDY	C 8103 8310	4 C IN-HOUSE CS	SHORT-TERM	DARCOM	AMSA				
2215	DEGRADED MODE OPERATION CONSIDERATIONS F	C 8110 8310	4 D IN-HOUSE CS	SHORT-TERM	DARCOM	AMSA				
2242	TANK BASELINE DATA COLLECTION & EVAL	C 7906 8403	4 C IN-HOUSE COMBAT MID-TERM	DARCOM	AMSA					
2665	CEMENT ELEPHANT	C 8110	4 E IN-HOUSE COMBAT SHORT-TERM	DARCOM	AMSA					
2723	WESTCOM VEHICLE RUST & CORROSION STUDY	C 8108 8312	4 E IN-HOUSE CSS	SHORT-TERM	DARCOM	AMSA				
2724	MICROCLIMATE SYSTEM TRADE-OFF STUDY FOR	C 8207 8307	4 B CONTRACT COMBAT LONG-TERM	DARCP	NATICL LABS					
2909	CCMP-B DEFECTS AND SAFETY OF ARTILLERY	N 8102 8305	4 C IN-HOUSE COMBAT SHORT-TERM	DARCOM	ARRCOM					
DRONE-D-001	FLACTONAL ANALYSIS OF MINE DETECTION DA	A 8210 8304	4 C CONTRACT CS	SHORT-TERM	DARCOM	MCLEAN RESEARCH				
DRONE-D-002	CONCEPT FOR DEFEAT OF SADM MINES	A 8211 8308	4 C CONTRACT CS	MID-TERM	DARCOM	MCLEAN RESEARCH				

FY 83 ARMY STUDY PROGRAM
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		STATUS: ON-GOING							
N		S	A P	R R	P	S	P	E	
U	I	A	V G H	C	A	P	P	R	
M	I	N S	V J E	O	Y	O	R	F	
B	I	D T	G T	MA	B	N	F	O	
E	L	I A	C L H	BP	A	S	R	O	
A	E	N R	A S O	AP	C	O	R	H	
		G T	D	LED	TL	K	R		
ESC -D-003	CLASS IV REQUIREMENT FOR TR-1 STOCKS	A 8212 83C8	4 E IN-HOUSE CSS	MID-TERM	CDE		ESC		
ANCIS-D-004	LESSONS LEARNED: LEBANON	A 8210 83CE	4 D IN-HOUSE COMBAT	MID-TERM	SSI		SSI		
2345	BMD TECHNICAL ASSESSMENT AND PLANNING	C 8105 8402	5 D CONTRACT OTHER	MID-TERM	BMDPG		SYST PLAN CORP		
1342	ARMY SCIENCE AND TECHNOLOGY BASE RETLAN	C 7301	5 C BOTH	OTHER SHORT-TERM	DCSRDA		INST PUB ADMIN		
2452	ROBOTICS IN THE ARMY	C 8207 83C7	5 C CONTRACT COMBAT	LONG-TERM	DCSRDA		NATL RESEARCH		
2728	NEEDS OF US ARMY FOR SCI/ENGR/TECHNICIAN	C	5 C CONTRACT OTHER	MID-TERM	DCSRDA		NATL RESEARCH		
2729	ARMY SCIENCE AND ENGINEER APPRENTICE PRO	C	5 C CONTRACT OTHER	MID-TERM	DCSRDA		WORK & LEARNING		
2368	FALSTAF	C 8107 8302	5 A IN-HOUSE OTHER			CAA			
2829	THEATER LEVEL COMBAT MODEL, FORCEK	N 8203 8405	5 A BOTH	OTHER MID-TERM	CAA		CAA		
2830	COMBAT SAMPLE GENERATOR (COSAGE) ENHANCE	N 8210 8303	5 A BOTH	OTHER MID-TERM	CAA		CAA		
2823	ANALYSIS OF FORCE POTENTIAL	N 8209 8310	5 A IN-HOUSE OTHER	SHORT-TERM	CAA		CAA		
CSCCAF-D-001	METHOD FOR ALTERNATIVE SUPPORT STRUCTURE	A 8211 8305	5 A IN-HOUSE OTHER	SMCRT-TERM	CAA		CAA		
0153	ECHELONS ABOVE CCRFS	C 800P 846	5 C IN-HOUSE CSS	MID-TERM	TRADOC		CACDA		
0177	LIGHT DIVISION 86 STUDY	C 7905 8406	5 C IN-HOUSE COMBAT	MID-TERM	TRADOC		CACDA		
0904	SMART RANGE AIR DEFENSE	C 7503 8407	5 C IN-HOUSE CSS	MID-TERM	TRADOC		ARMC		
0566	CCRFS 86 STUDY	C 7908 8406	5 C IN-HOUSE COMBAT	MID-TERM	TRADOC		CACDA		
1007	ENGINEERING MODELING STUDY	C 7904 8405	5 A BOTH	CS MID-TERM	TRADOC		CAORA		
1369	OPERATIONAL CONCEPT FOR BATTLEFIELD SPEC	C 8001 8309	5 C IN-HOUSE CS	MID-TERM	TRADOC		CACDA		
1737	LETHAL ATTACK ON EMITTERS	C 8007 8304	5 B BOTH	COMBAT MID-TERM	TRADOC		USAF		
1839	INTELLIGENCE & ELECTRONIC WARFARE MODEL	C 8104 8412	5 A BOTH	CSS LONG-TERM	TRADOC		ARO		
2351	VECTOR II COMBAT EFFECTIVENESS ANALYSIS	C 8110 8405	5 A BOTH	OTHER MID-TERM	TRADOC		VECTOR RESEARCH		

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STATUS: ON-GOING

		A P	A P	S	F
N	I	K R	C	F	E
M	I	P C M	C	F	E
B	I	V J E	C	F	E
E	L	G T	A	F	E
R	E	G L H	A P	F	E
		A S O	A P	C	F
		L E D	T L	C	F
			K	F	F
2525	C2 ENHANCEMENT TO CC421CIV	C P20C E22CE	S A PATH	OTHER MID-TERM	TRAFC
2529	FORWARD AREA DIRECTED LASER WEAPONS SYS	C E11C FA4CE	S IN-HCHT	C C MID-TERM	TRADOC
2536	MILITARY OPERATIONS IN URBAN TERRAIN	C P11C P4CS	S A PATH	COMBAT SPOONL-TERM	TRADOC
2553	COMBINED ARMS AND SUPPORT TASK FORCE EVA	C P010 R3CS	S A IN-HOUSE CHIEF	MID-TERM	TRADOC
2554	LAWS ENHANCEMENTS FOR COMMAND AND GENER	C FC12 E7CS	S A IN-HOUSE CHFR	MID-TERM	TRADOC
2557	ARMY COMMAND AND CONTROL MASTER PLAN CC2	C 7864 8412	S C HCTP	CSS LCMG-TERM	TRADOC
2573	FIRE SUPPORT ALLOCATION STUDY	C R1C1 H304	S IN-HOUSE COMBAT	MID-TERM	TRADOC
2576	ARCA QUADRUPARTITE WORKING GROUP: TERRA	C 8101 8412	S A IN-HOUSE COMBAT LCNG-TERM	TRADOC	
2635	EVALUATION OF HISTORICAL COMBAT ACTIV	C 8103 P20E	S A ROTH	COMBAT MID-TERM	TRADOC
2691	CHEMICAL ANALYSIS OF EUROPE III SCORES	C P20E P30S	S C IN-HOUSE CHIEF	MID-TERM	TRADOC
2696	POWER SOURCES STUDY	C 8112 8306	S C IN-HOUSE CS	MID-TERM	TRADOC
2750	SPECIAL OPERATIONS FORCES MISSION AREA A	C	S C IN-HOUSE COMBAT SHORT-TERM	TRADOC	TRADOC
2857	ARMY TANK PROGRAM ANALYSIS STUDY	A P302 E4C4	S H IN-HOUSE COMBAT LONG-TERM	TRADOC	TRADOC
2858	FUTURE MUNITIONS SUPPORT CONCEPTS	N P301 P4CS	S A ROTH	CSS MID-TERM	TRADOC
2859	VULNERABILITY ASSESSMENTS	N	S B CTP	CSS MID-TERM	TRADOC
2890	ANNUAL FIELD EXPERIMENT IN SUPPORT OF MC	N 7705 8312	S A IN-HOUSE OTHER	SHORT-TERM TRADOC	TRADOC
ATCDA-D-003	ADA DESIGN CASE - FOURCE	A 8207 8410	S A CONTRACT COMBAT MID-TERM	TRADOC	TRADOC
ATCDA-D-005	SEPARATE BRIGADES OF THE NEXT DECADE	A 8303 8406	S C IN-HOUSE COMBAT MID-TERM	TRADOC	TRADOC
ATCDA-D-006	INTEGRATED BATTLEFIELD SIMULATION MODEL	A 8209 8401	S A ROTH	OTHER MID-TERM	TRADOC
ATCDA-D-007	TECHNICAL DATA BASE CONCEPT MANAGEMENT	A 8205 8305	S A CONTRACT OTHER MID-TERM	TRADOC	TRADOC
ATCDA-D-008	ANTI-HELICOPTER STUDY	A 8212 8305	S C IN-HOUSE COMBAT MID-TERM	TRADOC	TRADOC

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STATUS: ON-GOING

		S	A P	S	P	S	P	S	P	S	P
N	I	I	A	R R	C	A	C	A	P	E	E
U	I	I	A	K O H	C	Y	O	Y	P	R	R
H	I	I	N S	V J E	O	N	H	N	F	F	F
B	L	I	D T	G T	H A	H	S	R	O	O	O
E	L	E	I I A	E C L H	B P	A	C	U	R	H	H
R	E	E	N R	A A S O	A P	T L	K	R	R		
			G T	D L E D	T L						
CCCPs-D-002	ECHELONS ABOVE CORPS COMMUNICATIONS MISS	A	8301 8410	S A BOTH	CS	MID-TERM	USACC	USACC	USACC	USACC	USACC
1214	SOVIET TACTICAL NUCLEAR HANDBOOK	C	8010 8306	S	IN-HOUSE	COMBAT LONG-TERM	INSCOM	INSCOM	INSCOM	INSCOM	INSCOM
1216	TACTICAL AND STRATEGIC AIR-TO-SURFACE MI	C	7910 8305	S C	IN-HOUSE	CS	SHORT-TERM	INSCOM	INSCOM	INSCOM	INSCOM
1237	PROJECTION OF SOVIET/WARSAW PACT ELECTRO	C	8010 8306	S C	IN-HOUSE	CS	LONG-TERM	INSCOM	INSCOM	INSCOM	INSCOM
2412	POSS CONCEPT & ORG FOR THE THEATER	C	8205 8402	E E	CONTRACT	CSS	SHORT-TERM	DCSOPS	TELEDYNE BROWN	TELEDYNE BROWN	TELEDYNE BROWN
2425	ARMED FORCES PLANNING DATA AND ASSUMPTIO	C	8212 8307	E E	IN-HOUSE	CSS	SHORT-TERM	DCSOPS	CAA	CAA	CAA
2773	JOINT STRATEGIC PLANNING DOCUMENT ANALYS	N	8211 8305	E E	IN-HOUSE	COMBAT MID-TERM	DCSOPS	DCSOPS	CAA	CAA	CAA
2774	TOTAL ARMY ANALYSIS (TAA-90)	N	8212 8312	E B	IN-HOUSE	CSS	MID-TERM	DCSOPS	CAA	CAA	CAA
2940	MEASURING AND REPORTING ON IMPROVED CAPA	N	8210 8306	E A	IN-HOUSE	OTHER	SHORT-TERM	DCSOPS	CAA	CAA	CAA
2400	FIRST TERM REENLISTMENT QUALITY & FITGUES	C	8208 8307	7 A	IN-HOUSE	CSS	SHORT-TERM	DCSPER	CAA	CAA	CAA
2401	ARMY AVAILABILITY FACTORS	C	8205 8305	7 A	CONTRACT	OTHER	SHORT-TERM	DCSPER	PRESEARCH	PRESEARCH	PRESEARCH
2726	FUNCTIONAL DICTIONARY	C	8207 8307	7 A	CONTRACT	OTHER	SHORT-TERM	DCSPER	HUMAN RESOURCE	HUMAN RESOURCE	HUMAN RESOURCE
2791	TELEPHONE SURVEY STUDY	N	8210 8205	7 A	CONTRACT	OTHER	SHORT-TERM	DCSPER	WESTSTAT	WESTSTAT	WESTSTAT
2799	ARMY PRISONER POPULATION PREDICTION	N	8211 8306	7 A	IN-HOUSE	OTHER	SHORT-TERM	DCSPER	CAA	CAA	CAA
2492	AMBULATORY CARE DATA BASE	C	8110	7	IN-HOUSE	CSS	SHORT-TERM	TSG	HSC	HSC	HSC
2493	ARMY NURSE CORPS PERSONNEL MANAGEMENT FR	C	8111	7 B	IN-HCLSE	CSS	SHORT-TERM	TSG	TSG	TSG	TSG
2496	PHYSICIANS PRODUCTIVITY IN A CLINICAL SE	C	8111	7 C	IN-HOUSE	OTHER	SHORT-TERM	TSG	TSG	TSG	TSG
2600	THEATER OF OPERATIONS DENTAL WORKLOAD ES	C	8203	7 C	IN-HCLSE	CSS	SHORT-TERM	TSG	TSG	TSG	TSG
2767	TIME SPENT IN INDIRECT NURSING CARE	N	8211	7 C	IN-HOUSE	CSS	SHORT-TERM	TSG	HSC	HSC	HSC
2669	MICROCRITICAL ISSLES AND CRITERIA FOR	C	8202 8405	7 D	BOTH	OTHER	MID-TERM	TRADCC	TRASANA	TRASANA	TRASANA
2867	MICROCHIP SOLDIER DATA CARD AND IDENTIFI	N		7 C	BCTH	CSS	MID-TERM	TRADOC	SSC	SSC	SSC

FY 83 ARMY STUDY PROGRAM
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----- STATUS: ON-GOING -----

		S	A P	R R	P C H	C	A	F	S	P
N	I	A								E
M	I	N S								R
E	I	D T								F
R	L	I A	F	C L H	G T	H A	A	S	O	O
	E	A R	A	A S G	A P	C	C	R	R	R
		G T	D	L E D	T L	K	K			H
CAREER MANAGEMENT FIELD TR STUDY										
0194	CONSOLIDATION OF CCC CALIBRATION ACTIVITY	C	8010	E 11C	7 C	IN-HOUSE	CIPHER	SHORT-TERM	DARCOM	WICOM
0337	SINGLE PRICING FOR MAJNP ITEMS IN FORFIG	C	8005		7 C	IN-HOUSE	CIPHER	MID-TERM	DARCOM	AMSA
2319	SUPPLY/MAINTENANCE TRANS-OFF ANALYSIS	C	8156	P 155	7 C	IN-HOUSE	CSS	SHORT-TERM	DARCOM	AMSA
2382	PACKING CRATING & HANDLING COSTS FOR FMS	C	8104		7 C	IN-HOUSE	OTHER	MID-TERM	DARCOM	AMSA
2605	DARCOM PROVISIONING METHODOLOGY VALIDATI	C	8105	E 112	7 C	IN-HOUSE	OTFR	SHORT-TERM	DARCOM	AMSA
2610	PERIODOLGY TO UPDATE PAINT EXPENDITURE	C	8112	E 11C	7 C	IN-HOUSE	CIPHER	SHORT-TERM	DARCOM	AMSA
2672	SUPPLY PERFORMANCE INDICATORS	C	7910	8305	7 C	IN-HOUSE	CYPFR	SHORT-TERM	DARCOM	AMSA
2673	BAR RESERVE ADP SYSTEM PROJECT	C	7511	P 1CE	7 C	IN-HOUSE	CSS	MID-TERM	DARCOM	AMSA
2678	CENTRALIZED PREPARATION OF LETTERS OF OF	C	8203	8305	7 C	IN-HOUSE	OTHER	SHORT-TERM	DARCOM	AMSA
2680	SIMPLE IN-COUNTRY LOGISTICS SYSTEM FOR S	C	8203		7 C	IN-HOUSE	OTHER	SHORT-TERM	DARCOM	AMSA
2722	PAINTENANCE EXPENDITURE LIMITS FOR FROCL	C	8207	8307	7 C	IN-HOUSE	CSS	SHORT-TERM	DARCOM	AMSA
2902	DOLLARS VS READINESS	N	8202		7 C	IN-HOUSE	CSS	SHORT-TERM	DARCOM	AMSA
2910	ARMY-86 IMPACT ON DARCOM RESOURCES	N	8204	8306	7 C	IN-HOUSE	OTHER	SHORT-TERM	DARCOM	AMSA
2913	DARCOM INSTALLATION CAPABILITIES EVALUAT	N	8203	8310	7 C	IN-HOUSE	OTHER	SHORT-TERM	DARCOM	AMSA
DRCDA-D-001	CENTRAL PROCUREMENT SYSTEM MANPOWER MODE	A	8210	8306	7 C	IN-HOUSE	OTHER	SHORT-TERM	DARCOM	DARCOM
DRCTM-D-001	ACRC AND ICF CONSOLIDATION STUDY	A	8208	8306	7 C	IN-HOUSE	OTHER	SHORT-TERM	DARCOM	DARCOM
DRSDS-D-001	DECISION TREE LOGIC FOR OPTIMUM DEPOT SI	A	8205	8306	7 C	IN-HOUSE	OTHER		DARCOM	DESCOM
2757	MANAGEMENT STUDY OF ARMY CRIMINAL INVEST	N	8201	8308	7 C	IN-HOUSE	CSS	SHORT-TERM	CIDC	CIDC
ANVIS-C-001	JAPANESE GROUND SELF DEFENSE FORCES	A	8304	8306	7 0	IN-HOUSE	CYPFR	MID-TERM	SSI	SSI
2162	INDUSTRIAL VALIDATION FY 81	C	8105		7 0	CONTRACT	OTHER	SHORT-TERM	REFCOM	ASSOC CONSLS

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STATUS: ON-GOING

	S	A P	P	S	P	E
T	R R	M O M	C	A	P	E
A	M O M	V J E	C	V	O	R
N S	V J E	G T	H A	B	N	F
D T	G T	O U H	B P	A	S	O
I A	O U H	A S O	A P	C	R	R
I N R	A S O	L E D	T L	K	A	H
C T	L E D					
E						
R						

2185

COMPUTER ADAPTIVE TESTING PROTOTYPE EVAL C 8107

REHAB GROUP INC

7 C CONTRACT OTHER MID-TERM MEPCOM

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

----- STATUS: PLANNED -----
(SORTED BY ARMY GOAL, SPCCSR, STUDY NUMBER)

		A P	A P	F	S	F
N		T	R R	C	F	F
H		A S	W C M	C	F	F
B		T	W C F	C	F	F
E		T	G T	C Y	A	F
R		L	G H	F A	A	F
	COLLATERAL DAMAGE CONSTRAINTS FOR CTRMIC	N	G R A	A P	S	S
DAMCR-D-001	HEAVY-LIGHT CCRLPS	A	G R A	A P	C	S
2756	VOLUNTEER VETERAN Mobilization	N	G R C	L F C	T L	S
2928	LAT READINESS INDICATORS	N	P U E	1 A IN-HOUSE CTMR	SHORT-TERM CSSFIR	CCSPER
2760	CONUS ARMY MEDICAL DEPARTMENT RESOURCE	L	N	1 C IN-HOUSE CSS	MID-TERM USMFC	CSI
2766	FRCTECTION & INSPECTION OF SUSPENSE	I	N	1 C IN-HOUSE CSS	SHORT-TERM USMFC	CSI
2954	AVIATION TRAINING REQUIREMENTS IN THE ARM	N	24C2	1 C IN-HOUSE COPTER	LONG-TERM TSC	MSU
2838	FIGHTING VEHICLE UNIT CONDUCT OF FIRE (U)	N	N	1 C BOTH	COMBAT MID-TERM TSC	MSU
2850	ELEVATE TARGET ACQUISITION SYSTEM	N	P 24C2	1 P IN-HOUSE CS	LONG-TERM TRACOC	FA SCHOOL
2851	MORTAR TRAINING DEVELOPMENT STUDY	N	8306 6406	1 C IN-HOUSE CTMR	SHORT-TERM TRACOC	INFANTRY SCHOOL
2861	SIMULATION TRAINER ANTIARMOR GUNNERY SYS	N	N	1 P IN-HOUSE COMBAT	MID-TERM TRACOC	INFANTRY SCHOOL
2666	LARITME DEPOT MAINTENANCE	C	N	1 C IN-HOUSE CTMR	SHORT-TERM DARM	APSA
2896	AVIATION MAINTENANCE MANPOWER & LOGISTIC	N	N	1 C IN-HOUSE CSS	MID-TERM DARM	AMSA
2901	IDENTIFICATION/DOCUMENTATION OF READINES	N	8307 8312	1 C IN-HOUSE CSS	SHORT-TERM DARM	AMSA
2912	CCMBT DAMAGE REPAIR PROGRAM	N	N	1 C IN-HOUSE CSS	SHORT-TERM DARM	AMSA
ESC -D-001	COUNTERMOBILITY OPERATIONS PLANNING SYST	A	8302 8310	1 C IN-HOUSE CSS	MID-TERM COE	ESC
2474	NATIONAL ADVERTISING EFFECTIVENESS STUDY	C	N	1 C CONTRACT CSS	SHORT-TERM USAREC	USAREC
2475	ARMY RESERVE UNIT MARKET POTENTIAL	C	N	1 C BOTH	SHORT-TERM USAREC	USAREC
2766	ARMY RESERVE RECRUITING FACTORS (ARRF)	N	N	1 C BOTH	SHORT-TERM USAREC	USAREC
USARE-D-001	DEMOGRAPHIC DATA BASE ANALYSIS	A	N	1 C CONTRACT CSS	SHORT-TERM USAREC	USAREC
USARE-D-003	CONTEMPORARY ISSUES AND HIGH SCHOOL SFNI	A	N	1 CONTRACT CSS	SHORT-TERM USAREC	USAREC

		STATUS: PLANNED	S	A	F	R	R	P	A	P	S	P	E
N	I		A	S		M	O		C		P		R
U	I		N	S		Y	J		Y		O		F
H	I		D	T		G	T		MA		R		O
S	I		I	A		O	U		BP		S		O
E	L		N	R		A	S		A		C		R
A	E		G	T		D	L		AP		K		H
AMCIS-D-006	US/ROK COMMAND RELATIONSHIPS IN KOREA	A			1 C	IN-HOUSE	CIMFR		MID-TERM		SCI		SSI
2810	ENGINEER & SCIENTISTS DUAL TRACK SYSTEM	N			2 E	CONTRACT	OTHER		SHORT-TERM		DCSPER		
2925	HISPANIC CONTENT IN THE ARMY THRU 2000	N			2 C	IN-HOUSE	OTHER		SHORT-TERM		DCSPER		
2930	MILITARY SPOUSE EDUCATION. EMPLOYMENT	S			2 D	CONTRACT	OTHER		SHORT-TERM		DCSPER		
DAPEM-D-001	OFFICER ACCESSION AND UTILIZATION MODEL	A			2 B	IN-HOUSE	COMBAT		MID-TERM		DCSPER		
2765	HEALTH STATUS OF WOMEN IN THE ARMY	N			2 C	IN-HOUSE	CSS		SHORT-TERM		TSG		HSC
2860	SOLDIER FACTORS IN MISSION AREA ANALYSIS	N			2 B	BOTH	OTHER		SHORT-TERM		TRAOC		SSC
2869	SELECTION CRITERIA FOR AIR/LAND BATTLE	S			2 B	BOTH	OTHER		LONG-TERM		TRAOC		SSC
2532	SOLDIER SIDE OF COMBAT EQUATION	C			3 A	BOTH	OTHER		MID-TERM		TRAOC		SSC
2882	FIRE SUPPORT MISSION AREA ANALYSIS UPDAT	N			3 B	IN-HOUSE	COMBAT		SHORT-TERM		TRAOC		FA SCHOOL
AMCIS-D-007	THIRD ARMY	A			3 C	IN-HOUSE	COMBAT		MID-TERM		SSI		
1366	ANTI-TACTICAL BALLISTIC MISSILE (ATBM)	C			4 C	CONTRACT	COMBAT		MID-TERM		DCSOPS		
2435	LARTIME REQUIREMENTS PROGRAMMING - FY90	C			4 E	IN-HOUSE	CS		MID-TERM		DCSOPS		CAA
2770	NBC CONTAMINATION SURVIVABILITY	N			4 C	CCNTRACT	CS		MID-TERM		DCSOPS		
2634	LARTIME REPLACEMENT FACTORS. ARMY STOCKKF	C			4 E	IN-HOUSE	COMBAT		SHORT-TERM		DCSLOG		LOG CENTER
2822	INTEGRATED LOGISTICS SUPPORT (ILS) COST	C			4 E	IN-HOUSE	CSS		MIC-TERM		DCSLOG		CAA
2823	JCIAT PROGMR ASSESSMENT MEMORANDUM (JFA)	A			4 E	IN-HOUSE	CSS		MID-TERM		DCSLOG		CAA
2917	CONTAINERIZED CARGO DISTRIBUTION SIZING	N			4 E	IN-HOUSE	CSS		SHORT-TERM		DCSLOG		
2918	TRANSPORTATION WORKLOAD FORECASTING	N			4 C	IN-HOUSE	CSS		MID-TERM		DCSLOG		
2919	LOGISTIC PLANNING APPORTIONMENT	N			4 C	IN-HOUSE	COMBAT		MID-TERM		DCSLOG		CAA
2920	INTEGRATION OF MIMC/WSC: WITHDRAWING OF	N			4 B	IN-HOUSE	CSS		MID-TERM		DCSLOG		

FY R2 ARMY STUDY PROGRAM
31 MAY 1982

- STATUS: PLANNED - - - - -

	S	A P	P	S	P
N	I	H R	C	E	E
U	A	Y U M	C A	F	F
M	I S	C T	Y	N	O
B	G T	I A L	MA	S	R
E	I A	C L H	BF	K	M
R	R K	A S C	A P	R	
E	G T	L E D	T L	R	
2922	AUTOMATED MANAGEMENT SYSTEMS FOR FULL P0	4 P 1 ^o -HOUSE CSS	MID-TERM	DCSLOG	
2923	ELEVATED CALSELAWS FOR ARMY LOGISTICS-CV	4 H IN-HOUSE COMBAT LOC:G-TERV	DCSLCG	DCSLOG	
2936	DAY OF SUPPLY VS. DAY OF SUSTAINABILITY	4 AUSI F ² C7	4 E IN-HOUSE CSS	SPORT-TERM	DCSLC:
2937	INTERSERVICE SUPPORT MARITIME STUDY	4 E ² U4 E ² 12	4 H IN-HOUSE CSS	SHORT-TERM	DCSLOG
2939	MAXIMIZING DAILY FLYING HOURS OF ARMY AI	4 A ² U4 E ² AC5	4 F IN-HOUSE CSS	MID-TERM	DCSLOG
2942	LOGISTICS PLANNING IN COMBINED OPERATIONS	4 E ² U7 E ² 1C	4 F IN-HOUSE CSS	MID-TERM	DCSLOG
2543	PACKAGED CLASS III REQUIREMENTS COMBAT	4 B IN-HOUSE CSS	SPORT-TERM	DCSLCG	
2944	CLASS III PACKAGING	4 F IN-HOUSE CSS	SPORT-TERM	DCSLOG	
2945	AUTOMATION REQUIREMENT FOR ARMY MANAGEMENT	4 B CONTRACT CSS	MID-TERM	DCSLOG	
2947	PACKAGED CLASS III INTERCHANGEABILITY	4 F IN-HOUSE CSS	SHORT-TERM	DCSLOG	
2948	MULTI ECHELON STOCKAGE ANALYSIS (MESA)	4 B ² U6 B ² 10	4 C IN-HOUSE COMBAT MID-TERM	DCSLOG	
2955	AR-69A AVAILABILITY OPERATIONAL AND AVAI	4 B ² U7 B ² 0E	4 C IN-HOUSE COMBAT MID-TERM	DCSLOG	
2956	AVAILABILITY PLANNING/FFCGRAPING INTERFACE	4 C IN-HOUSE CSS	SHORT-TERM	DCSLOG	
DALCP-D-001	LOGISTICS IN ARMY PLANS	4 B IN-HOUSE CSS	LCNG-TERM	DCSLCG	SSI
DALOP-D-002	TAMMS MODIFICATION FOR SAMPLE DATA CCLF	4 C IN-HOUSE CSS	MID-TERM	DCSLOG	
DALCP-D-003	TRANSPORTATION MODEL (TRANSMO) SYSTEM UP	4 C IN-HOUSE CSS	MID-TERM	DCSLOG	
2733	AIRCRAFT SPARE PARTS REQUIREMENTS FORECA	8408	A C CONTRACT CSS	SHORT-TERM	DCSRDA
2735	MANAGEMENT OF BLOCK IMPROVEMENTS	C	4 C CONTRACT OTHER	MID-TERM	DCSRDA
2737	AVIATION GROUND SUPPORT EQUIPMENT	C	8402	4 C CONTRACT CSS	SHORT-TERM DCSRDA
2941	LONG RANGE RESOURCE DEVELOPMENT AND ACQU	N	4 B CONTRACT COMBAT LONG-TERM	DCSRDA	DCSRDA
2745	EVALUATION OF ELECTROMAGNETIC SIGNATURE/	C 8310 E405	4 IN-HOUSE CS	MID-TERM	TRADOC
					INTEL SCHOOL

FY 83 ARMY STUDY PROGRAM
31 MAY 1982

	STATUS: PLANNED	S	A	F	P	S	P	E
N		T	R R	P O N	C	A	P	P
U		A	Y J E	O	V	Y	O	E
M		D T	G T	P A	B	N	F	R
B		I A	C L H	B P	A	S	O	F
E		N R N	A S O	A P	C	O	O	O
R		G T	L E D	T L	K	H	R	H
2908	SPREAD SPECTRUM POLLUTION & INTERFERENCE	N	4	CCNTRACT CTER	MID-TERM	DARCOM		
2772	ARMY LONG RANGE APPRAISAL - II (CALRA-II)	N	8306 8405	E B IN-HOUSE CS	LONG-TERM	DCSOPS		CAA
2455	RESIDUAL RISK AS MEASURE OF ROTE PROGRAM	C	E C BOTH	OTHER	SHORT-TERM	DCSROA		
2946	MG SOUTHCAM INTELLIGENCE ADP SUPPORT REG	A	8307 8312	E CCNTRACT CS	LCNG-TERM	ACSI		
1929	STRUCTURING THE DIVISION FOR CONTINUOUS	C	E A BOTH	COMBAT	MID-TERM	TRADOC		CACDA
2538	COMMUNICATIONS MISSION AREA ANALYSIS	C	8310 8405	E A IN-HOUSE CS	MID-TERM	TRADOC		SIGNAL SCHOOL
2844	SECRET TO MEDIUM ALTITUDE AIR DEFENSE (SH	N	8307 8407	E B BOTH	COMBAT	LONG-TERM	TRADOC	ARMC
CCOPS-D-001	ARMY BATTLEFIELD INTERFACE CONCEPT - EAC	A	8310 8411	E B CONTRACT CS	MID-TERM	USACC		
2854	SUPPORT TO HIGH TECH LIGHT DIV (FIELD)	N	E	IN-HOUSE CS	SHORT-TERM	DARCOM		AMSA
2754	ROTC MOBILIZATION POLICY	N	8305	7 E IN-HCLSE CSS	SHORT-TERM	DCSPER		
2798	IMPROVING THE MILITARY SUGGESTION PROGRAM	A	E305	7 C CONTRACT OTHER	SHORT-TERM	DCSPER		
2801	OPTIMAL STRUCTURE FOR ROTC	N	8309	7 C IN-HOLSE OTHER	SHORT-TERM	DCSPER		
2802	WILPERCEN MICROGRAPHICS STUDY	N	8305	7 C IN-HOUSE OTHER	SHORT-TERM	DCSPER		
2804	OFFICER SEPARATIONS - WHY DO THEY LEAVE?	N	8305	7 D IN-HCLSE CTER	SHORT-TERM	DCSPER		
2807	DESERTER RETURNEE PROCESSING	N	8305	7 B IN-HOUSE OTHER	SHORT-TERM	DCSPER		
2808	STANDARDS DATA MODEL (MS-3)	N	8305	7 A CONTRACT OTHER	MID-TERM	DCSPER		
2809	USE OF OFFICER SPECIALTY CODES	N	8305	7 B IN-HOUSE OTHER	SHORT-TERM	DCSPER		CAA
2812	ARMY AWARDS POLICY	N	8309	7 E IN-HOUSE OTHER	SHORT-TERM	DCSPER		
2879	FUNCTIONAL DICTIONARY - II	N	8305	7 C CCNTRACT CTER	SHORT-TERM	DCSPER		
2926	ECONOMIC BENEFIT TO MILITARY COMMUNITIES	N	8305	7 C CONTRACT OTHER	SHORT-TERM	DCSPER		
2931	PS-3 TRAINING REQUIREMENTS	N	8305	7 C CONTRACT OTHER	SHORT-TERM	DCSPER		

FY 83 ARMY STLCY PROGRAM
31 MAY 1983

	STATUS: PLANNED	A F	A F	C	C	F	F	F
N		S	T					
U	?	A	R R					
M	1	N S	P O M	C	A			
B	1	2 T	V J E	C	Y			
E	1	I A	C T	W A	S			
L		N R	C L H	UP	F			
R	E	A S G	C P	C	C			
		6 T	L E D	T C	C			
				K				
2938	PROGRAMMING & BUDGETING OF ARMY RESOURCES	N	1 A CONTRACT COSTANT UNIT-LEVEL	C	A	C-A		
2495	ANALYSIS OF UNIFORM CHART OF ACCOUNTS	C	7 C IN-HOUSE CSC	SHORT-TERM T/C		T/C		
2761	ARMY HEALTH SERVICE REGIONS AND THE TFRAT	N	1 E CONTRACT CSC	SHORT-TERM T/C		F-C		
2762	STAFFING PATTERNS IN DEPARTMENTS OF ALRS	N	2 F211	7 C CONTRACT CSC	SHORT-TERM T/C	H-C		
2818	THE ADJUTANT GENERAL'S PUBLICATIONS CENTER	N	F4C6	7 C CONTRACT CPTER	SHORT-TERM T/C	T-E-C		
2815	FEASIBILITY OF DEVELOPING AN ARMY PUBLIC SERVICE	N	F4C6	7 C CONTRACT OTHER	SHORT-TERM T/C	T-E-C		
2820	DECENTRALIZATION OF TAGO PRINTING TO EAF	N	7 C IN-HOUSE STAFF	SHORT-TERM T/C		T-S-C		
2552	SURVEY OF WORKFORCE SKILLS	C	7 ACTH	CMPTR	SHORT-TERM T/C	END-TERM		
2608	MANAGEMENT TOOLS FOR SECURITY ASSISTANCE	C	7	IN-HOUSE CPTER	SHORT-TERM T/C	A-F-SAA		
2614	TAXONOMY FOR ARMY LOGISTICS	C	R3IC PAGE	7 IN-HOUSE OTHER	MID-TERM	DARCOM	A-F-SAA	
2624	FAILURE FACTOR DETERMINATION, REPAIR CCS	C	?	CONTRACT CSC	MID-TERM	LRCOM	CLRCOM	
2721	QUALITY OF CONTRACTUAL PERFORMANCE	C	00GO	7 C IN-HOUSE CSC	MID-TERM	DARCOM	A-F-SAA	
DRCSM-D-001	EVALUATION OF KICP RECLISITION PROCESSIN	A		7 C IN-HOUSE CPTER		DARCOM	DARCOM	
2765	OPTIMAL ORGANIZATIONAL STRUCTURE (OCS)	N	7 C BOTH	CSS	MID-TERM	USAREC	USAREC	
2487	LONGITUDINAL VALIDATION OF ARMED SERVICE	C	7 C CONTRACT OTHER	MID-TERM	MPCOM	MPCOM	MPCOM	
2489	VALIDATION STUDIES ON ARMED SERVICE VOCAB	C	7 CONTRACT OTHER	MID-TERM	MPCOM	MPCOM	MPCOM	

FY 83 ARMY STLCY PROGRAM
31 MAY 1983

- STATUS: COMPLETE
(SORTED BY ARMY GOAL, SPKNSCR, STUDY NUMBER)

			A P	P	S	P	P
N	U	I	R R	C	A	E	E
M	I	T	P C M	O	Y	R	R
B	T	L	D T	G T	H A	F	F
E	L	E	I A	C L H	B P	O	O
R	E		N R A	A S O	A P	R	R
			G T D	L E D	T L K	R	R
0539	0461	1829	2325	2887	1216	2397	2399
CMNIBUS CAPABILITY STUDY - 82	MULTIPLE LAUNCH ROCKET SYSTEM (CTEA)	SIGNAL PARAMETRIC ANALYSIS OF CRIT ACCEES	FORWARD AREA ALERTING RADAR/TSEA	AH64 TRAINING DEVICE	SOVIET TACTICAL CHEMICAL STUDY (STACS)	KOREAN AIR FIELD DAMAGE REPAIR	MIDDLE EAST TARGETING ANALYSIS
C 8104 8304	C 8010 8302	C 8011 8211	C 8105 8301	N 8304	C 8010 8306	C 8010 8302	C 8203 8303
1 C IN-HOUSE COMBAT SHORT-TERM DCSOPS	1 P IN-HOUSE COMBAT MID-TERM TRADOC	1 C IN-HOUSE CS	1 R BOTH CS	1 C IN-HOUSE COMBAT SHORT-TERM TRADOC	1 C IN-HOUSE CS	1 C IN-HOUSE CS	1 A IN-HOUSE COMBAT SHORT-TERM COE
CAA	FA SCHOOL	EE	EE	TRANS SCHOOL	INSCOM	ESC	ESC
0461	1829	2325	2887	1216	2397	2399	2656
OPERATIONAL DEMOGRAPHIC ANALYSIS	CROSS ASSIGNMENT OF RECRUITING MISSICKS	ANALYSIS OF ENGINER REQUIREMENTS IN VII	ENLISTMENT PROJECTICA MODEL (EPHM)	OPTIMAL RECRUITER ALLOCATION MODEL-ORAM	LCNG RANGE SURVEILLANCE (LRS) REPORT	ACN-ECONOMIC RECRUITING INCENTIVES STUDY	USAREC-D-002
C 8208 8302	C 8203 8303	C 8112 8304	C 8205 8212	C 8103 8212	A 8210 8212	A 8206 8212	A 8206 8212
1 C CONTRACT CSS	1 C IN-HOUSE CSS	1 C IN-HOUSE COMBAT SHORT-TERM COE	1 C IN-HOUSE CSS	1 C IN-HOUSE CSS	1 C IN-HOUSE COMBAT SHORT-TERM COE	1 C CONTRACT CSS	1 C CONTRACT CSS
CLARITAS CORP	USAREC	USAREC	USAREC	USAREC	USAREC	USAREC	USAREC
2478	2701	2701	2478	2479	2701	2701	2218
CROSS ASSIGNMENT OF RECRUITING MISSICKS	CROSS ASSIGNMENT OF RECRUITING MISSICKS	CROSS ASSIGNMENT OF RECRUITING MISSICKS	ENLISTMENT PROJECTICA MODEL (EPHM)	OPTIMAL RECRUITER ALLOCATION MODEL-ORAM	LCNG RANGE SURVEILLANCE (LRS) REPORT	ACN-ECONOMIC RECRUITING INCENTIVES STUDY	EVALUATION OF THE ARMY MERIT PAY SYSTEM
C 8205 8212	C 8105 8212	C 8105 8212	C 8205 8212	C 8103 8212	A 8210 8212	A 8206 8212	C 8210 8212
2 C CONTRACT OTHER SHORT-TERM DCSPPR	1 C CONTRACT OTHER SHORT-TERM DCSPPR	1 C CONTRACT OTHER SHORT-TERM DCSPPR	1 C CONTRACT CSS	1 C CONTRACT CSS	1 C CONTRACT CSS	1 C CONTRACT CSS	2 C CONTRACT CSS
APPL URANIICS	SSI	SSI	USAREC	USAREC	USAREC	USAREC	TRITON CORP
2218	1345	1751	1751	1751	2407	2407	2407
EVALUATION OF THE ARMY MERIT PAY SYSTEM	PRE & POST CHAPLAIN PARTIAL MINISTRY TO	QOL INITIATIVES IMPACTING ON SOLDIER	QOL INITIATIVES IMPACTING ON SOLDIER	QOL INITIATIVES IMPACTING ON SOLDIER	ECHELONS ABOVE CORPS (EAC) SURVIVABILITY	ECHELONS ABOVE CORPS (EAC) SURVIVABILITY	ECHELONS ABOVE CORPS (EAC) SURVIVABILITY
C 8210 8212	C 8105 8304	C 8108 8303	C 8108 8303	C 8108 8303	C 8207 8302	C 8207 8302	C 8207 8302
2 C CONTRACT OTHER SHORT-TERM TAGC	2 B BOTH CSS	2 C CONTRACT OTHER SHORT-TERM TAGC	2 C CONTRACT OTHER SHORT-TERM TAGC	2 C CONTRACT OTHER SHORT-TERM TAGC	4 C CONTRACT CSS	4 C CONTRACT CSS	4 C CONTRACT CSS
URKLAND CORP	SHRT-TERM CCH	SHRT-TERM CCH	SHRT-TERM CCH	SHRT-TERM CCH	MID-TERM DCSOPS	MID-TERM DCSOPS	MID-TERM DCSOPS
MITRE CORP	CAA	CAA	CAA	CAA	TRITON CORP	TRITON CORP	TRITON CORP
2776	2949						
MOBILIZATION ANALYSIS TO DETERMINE DISTR	LARTIME REQUIREMENTS NEAR TERM - FY 87	N 8302 8305	N 8302 8305	N 8302 8305	4 C IN-HOUSE CS	4 C IN-HOUSE CS	4 C IN-HOUSE CS
CAA	CAA	CAA	CAA	CAA	MID-TERM DCSOPS	MID-TERM DCSOPS	MID-TERM DCSOPS

FY R2 ARMY STCY PROGRAM
31 MAY 1983

STATUS: COMPLETE

	S	A P	P	S	P
N	I	K R	C	P	E
U	A S	M O M	C A	P F	R
Y	C I	Y U F	C Y	O N	F
B	J A	O L H	H A	S O	O
E	N R	A S O	A P	O R	R
R	G T	L E D	T L	R M	M
I	ECCNOMETRIC MODEL FOR OPTIMIZING TRJCP	C 8104 E21C	4 C IN-HOUSE CSS	SHORT-TERM DCSLOG	CAA
T	SPECIAL DEFENSE ACQUISITION FUNDS (SDAF)	C 8203 E211	4 C IN-HOUSE CSS	MID-TERM DCSLOG	LEA
L	DIRECT SUPPORT AUTOMATIC TEST SUPPORT SY	C 8004 E211	4 P IN-HOUSE CSS	MID-TERM TRADOC	LOG CENTER
E	SPECIAL PROJECT COFA	C 8007 A30E	4 F CONTRACT CMHAT MID-TERM	TRADOC	ARMC
1821	LOGISTICAL SUPPORT FOR CHEMICAL WARFARE	C 8103 F1C2	4 C IN-HOUSE CMFAT SHORT-TERM GARMON		AMSA
2067	IMPROVING THE DEFINITION OF THE OBJECTIVE	C 5111 E212	5 R IN-HOUSE OTHER LONG-TERM	DCSOFS	CAA
1764	STRATEGIC REQUIREMENTS FOR THE ARMY IN T	C 8105 E212	5 B CONTRACT OTHER LONG-TERM	DCSOPS	DCSOPS
2258	ARMY LONG RANGE APPRAISAL - I (ALAR-1)	C 8206 E302	5 E IN-HOUSE CS LONG-TERM	DCSOPS	CAA
2706	CLOSE COMBAT - LIGHT, MISSION AREA ANALY	C 8001 E212	5 C IN-HOUSE COMBAT SHORT-TERM TRADOC	INFANTRY SCHOOL	
0175	CSS PAA, LEVEL II	C 8104 E212	5 C IN-HOUSE CSS MID-TERM	TRADOC	LOG CENTER
0701	AIR DEFENSE MISSION AREA ANALYSIS	C 8201 E212	5 C IN-HOUSE COMBAT MID-TERM	TRADOC	ARMC
1844	SOVIET BATTLEFIELD DEVELOPMENT PLAN	C 8105 E212	5 A CONTRACT COMBAT MID-TERM	TRADOC	FSTC
1855	COMBAT SUPPORT ENGINEERING AND MINE BAR	C 8105 E212	5 C BOTH CS MID-TERM	TRADOC	CERL
1910	CLOSE COMBAT HEAVY MISSION AREA ANALYSIS	C 8202 E212	5 C BOTH COMBAT SHORT-TERM TRADOC	TRADOC	ARMC
2315	BATTLEFIELD NUCLEAR WARFARE MAA	C 8108 F304	5 C BOTH COMBAT MID-TERM	TRADOC	H DIAMOND LAB
2608	PANEL OVER CONTROL SYSTEMS COST PERFORMANCE	C 9101 E303	5 B IN-HOUSE COMBAT SHORT-TERM TRADOC	TRADOC	CACDA
2752	SPECIALIZED UNITS: HISTORICAL ANALYSIS	C 8206 E303	5 C CONTRACT COMBAT MID-TERM	TRADOC	DR. E. LUUTWA
2891	METEOROLOGICAL DATA SYSTEMS - AN/THQ31 (C	N 8108 E303	5 B IN-HOUSE COMBAT SHORT-TERM TRADOC	TRASANA	
ATCDA-D-004	DESIGN OF BATTALION COMBINED ARMS TASK F	A 8205 E303	5 C CONTRACT COMBAT MID-TERM	TRADOC	SCI APPLIC INC
1231	ARMY LONG RANGE PLANNING ESTIMATE (LARE)	C 8105 E21C	5 C IN-HOUSE CS LONG-TERM	INSCOM	INSCOM
1250	INTERDICT NATO REAR AREA	C 8010 E30E	5 C IN-HOUSE COMBAT LONG-TERM	INSCOM	INSCOM

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

----- STATUS: COMPLETE -----

		S	A	P	R	R	C	P	S	S	P
N	I	T	H	O	H	C	A	P	E	E	R
U	I	S	M	O	J	O	Y	O	F	F	F
H	L	D	I	E	U	H	B	N	O	O	R
B	E	N	A	S	O	B	A	S	R	R	H
R	E	G	T	D	E	O	C	O	C	C	
0545	TOTAL ARMY ANALYSIS - 1988 (AYA)	C	8112	8302	6	C	IN-HOUSE	CSS	MID-TERM	DCSOPS	CAA
0069	PILOT TEST NETWORK STUDY OF HQDA	C	8109	8301	7	C	BOTH	OTHER	LONG-TERM	DCSOPS	BATTLE COLUMB
2304	MGT ANALYSIS OF ARMY SATELLITE PROGRAMS	C	8209	8303	7	C	CONTRACT	CSS	MID-TERM	DCSOPS	DCSOPS
2707	FORCE INTEGRATION STAFF OFFICER HANDBOOK	C	8208	8303	7	C	CONTRACT	OTHER	SHORT-TERM	DCSOPS	PROGRESS MGT
2348	ESTABLISHMENT OF ARMY PERSONNEL COMMAND	C	8109	8211	7	F	CONTRACT	CSS	SHORT-TERM	DCSPER	HUMAN RESOURCE
2727	MANPOWER MANAGEMENT SYSTEM	C	8209	8212	7	A	CONTRACT	CSS	SHORT-TERM	DCSPER	GRC
2734	TECHNOLOGY INNOVATION AND TRANSFER POTEN	C	8305	7	A	CONTRACT	OTHER	SHORT-TERM	DCSRA	LIPPMAN INC	
2526	FRICITIZATION METHODOLOGY	C	8203	8303	7	C	CONTRACT	OTHER	SHORT-TERM	TRADOC	AMER POWER JET
2637	IMPROVED MANFOLER AUTHORIZATION STANDAR	C	8001	821C	7	C	IN-HOUSE	OTHER	LONG-TERM	TRADOC	LOG CENTER
2233	ENVIRONMENTAL MANAGEMENT INFORMATION SYS	C	8301	7	F	BOTH	OTHER	SHORT-TERM	COE	COE	

FY 83 ARMY STLCY PRGRM
31 MAY 1983

STATUS: DELETED
SORTED BY ARMY GOAL, SFCASCR, STUDY NUMBER)

			A P	P	S	P
			R R	C	E	F
N	T	A S	W C M	C	A	F
U	I		T Y E	C	Y	F
M	T	D T	G Y	M A	E	F
B	L	E	G L H	R F	N	F
E	R	A R	A S C	A	S	C
R	E	G T	L E D	C	C	R
			T L	A	R	V
2457	THEATER OF OPS MANUF OF HIGH VOL MED SELF C	P304	IN-HOUSE		T G	T G
2498	MICROELECTRONICS SUPPORT COMBAT MEDICINE C	P304	IN-HOUSE		T G	T G
2577	REAR AREA AIR DEFENSE TRADE OFF STUDY C	8212	IN-HOUSE CSS	MID-TERM	TRADOC	TRADOC
2189	MODEL FOR RESERVE OBJECTIVE ASSIGNMENT C		IN-HOUSE		USAREC	USAREC
2777	DOLLARS TO READINESS	1	CONTRACT CSS	SHORT-TERM USNSPS	DCSOPS	DCSOPS
2925	FEDERAL EMPLOYEE UNIONS & MOBILIZATION N	A301	1 F CONTRACT CTFTR	SHORT-TERM L C SPLR	CCSPTR	CCSPTR
2935	SOVIET SOLDIER: BASED ON IMMIGRANTS WIT N	8212	1 FOTH	CSE LONG-TERM ACT	ACSI	ACSI
2832	AMMUNITION AFFORDABILITY ANALYSIS N	1	IN-HOUSE CSS	SHORT-TERM CAA	CAA	CAA
1922	THREAT AMMUNITION LOGISTICS CAPABILITIES C	8212	1 F IN-HOUSE CSS	LONG-TERM THADOC	CACDA	CACDA
2333	TANK WEAPON GUN SIMULATION SYSTEM (CTEA) C	8212	1 F IN-HOUSE COMBAT MID-TERM	THADOC	ARMC	ARMC
2530	DIVAD SUBCALIBER DEVICE TRAINING DEVELOP C	8202	1 F IN-HOUSE COMBAT SHORT-TERM THADOC	THADOC	ARMC	ARMC
2749	REDUCING SOLDIER LOAC C	8212	1 F IN-HOUSE COMBAT SHORT-TERM THADOC	THADOC	INFANTRY SCHOOL	INFANTRY SCHOOL
2837	FIGHTING VEHICLE TRAINING AMMUNITION (TEA N	8212	1 F IN-HOUSE COMBAT MID-TERM	THADOC	INFANTRY SCHOOL	INFANTRY SCHOOL
2839	CAVALRY FIGHTING VEHICLE (TEA FOLLOW-UP) N	8212	1 E IN-HOUSE COMBAT SHORT-TERM THADOC	THADOC	ARMC	ARMC
2849	CH-47 PRODUCTION MODEL FLIGHT SIMULATOR N	8212	1 F IN-HOUSE CTFTR MID-TERM THADOC	THADOC	AVAC	AVAC
2852	BATTLEFIELD CIRCULATION CONTROL STUDY N	8303	1 F IN-HOUSE CSS	SHORT-TERM THADOC	MP SCHOOL	MP SCHOOL
2876	ARTILLERY REGISTRATION AND ADJUSTMENT SY N	8212	1 F IN-HOUSE CTFTR MID-TERM THADOC	THADOC	FA SCHOOL	FA SCHOOL
2877	GROUND SURVEILLANCE REMOTE RADAR SYSTEM N	8212	1 F IN-HOUSE CSS	MID-TERM THADOC	FA SCHOOL	FA SCHOOL
2878	GROUND SURVEILLANCE REMOTE RADAR SYSTEM N	8212	1 F IN-HOUSE CSS	MID-TERM THADOC	FA SCHOOL	FA SCHOOL
2893	AUTOMATED DESIGN DEFENSE PLANNING PROG N	8304	1 F BOTP CS	MID-TERM THADOC	ARMC	ARMC
2906	CYANOMIC ANALYSIS OF AMMUNITION PRODUCTION N	1	CONTRACT CS	SHORT-TERM DARM	ARRCOM	ARRCOM

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

		STATUS:	DELETED								
N	I	S	A P	P	S	P	E				
U	I	T	R R	R	P O M	C	P	E			
R	I	A S	Y J E	O	A	A	R				
B	I	D I	G T	Y	Y	Y	F				
E	L	E	C L H	H A	H	N	O				
R	L	N R N	A S O	B P	A	S	O				
E	E	6 Y	D	A P	C	O	R				
R	E	6 Y	L E D	T L	K	K	H				
EIGHTH US ARMY ENGINEER FORCE ANALYSIS											
2789		N	8210 1	In-HOUSE COMBAT	SHORT-TERM COE		ESC				
2880		N	8303 2 F	CONTRACT OTHER	SHORT-TERM DCSPER		DCSPER				
			8304 2 F	In-HOUSE CSS	SHORT-TERM TSG		HSC				
2770		N	8212 4	In-HOUSE CSS	MID-TERM	DCSLOG	CAA				
2914		N	8212 4	In-HOUSE COMBAT	L C N G - T E R M	DCSLOG	DCSLOG				
2915		N	8212 4	In-HOUSE COMBAT	MID-TERM	DCSLOG	DCSLOG				
2921		N	8212 4	In-HOUSE COMBAT	MID-TERM	DCSLOG	DCSLOG				
2546		C 0000	8304 4 F	In-HOUSE COMBAT	SHORT-TERM TRADOC	AVNC	AVNC				
2835		N	8212 4 D	In-HOUSE COMBAT	LONG-TERM	TRADOC	AVNC				
2440		N	8212 4 F	In-HOUSE CS	LONG-TERM	TRADOC	SIGNAL SCHOOL				
2842		N	8212 4 F	In-HOUSE CS	LCN G - T E R M	TRADOC	AVNC				
2865		N	8212 4 F	80TH	CS	LONG-TERM	TRADOC	AVNC			
2863		N	8212 4 F	80TH	CS	MID-TERM	TRADOC	INTEL SCHOOL			
2863		N	8304 4 F	In-HOUSE CSS	LONG-TERM	TRADOC	AVNC				
2116		C	8212 4 F	In-HOUSE COMBAT	LONG-TERM	DARCOM	ARRADCOM				
2933		N	8212 5	CONTRACT OTHER	LONG-TERM	DCSOPS	DCSOPS				
2821		N	5	CONTRACT OTHER	SHORT-TERM CAA		CAA				
1923		C	8212 5 F	In-HOUSE OTHER	MID-TERM	TRADOC	CACDA				
2575		C C	8212 5 F	In-HOUSE COMBAT	MID-TERM	TRADOC	CACDA				
2834		N	8305 5 C	In-HOUSE CS	MID-TERM	TRADOC	CHEMICAL SCHOOL				
2841		N	8212 5 F	In-HOUSE CS	MID-TERM	TRADOC	SIGNAL SCHOOL				
2845		N	8212 5 F	80TH	COMBAT LONG-TERM	TRADOC	ARMC				

FY R# ARMY STC/CY FRCGRAP
31 MAY 1CPA

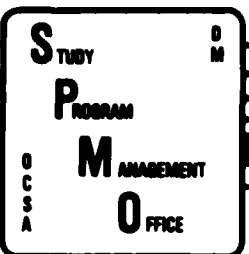
STATUS: CANCELLED

	S	A	P	S	P
N	T	R	R	A	E
U	A	W	W	P	R
M	I	Y	Y	C	F
R	I	J	J	A	O
E	T	H	H	V	R
L	N	N	A	D	U
R	L	A	S	C	U
E	E	D	O	T	R
PROCEESSING CONTINUOUS OPERATION VARIABLES	N	E2C2	E F BCIT	CTHFR	MIC-TERM TRADOC
IMPACT OF THREAT POPULATION TECHNIQUES	N	E212	E F RCTH	CS	LONG-TERM TRADOC
MAINTENANCE CAPABILITIES ATTACK MODEL	N	E3G3	E F IN-HOUSE OTHER	MID-TERM TRADOC	LCG CENTER
COMMAND POST SECURITY CONCEPT FOR DIVISION	N	E211	E F IN-HOUSE CSS	MID-TERM TRADOC	MF SCHOOL
UTILIZATION OF MILLIMETER WAVE COMMUNICA	N	E212	E F BCIT	CSS	LONG-TERM TRADOC
CCUATER TERRRISM STUDY	N	E211	E F IN-HOUSE CSS	SHORT-TERM TRADOC	MF SCHOOL
LARGE AREA SMOKE SIMULATION	N	E211	E F BOTH	OTHER MID-TERM TRADOC	CHEMICAL SCHOOL
COMMUNICATIONS ALTERNATIVES FOR OVER THE	N	E212	E F RCTH	CS	INTEL SCHOOL
C2 SUBSYSTEMS OF ARMY FIELD ARTILLERY TA	N	E211	E F IN-HOUSE COMBAT	SHORT-TERM TRADOC	FA SCHOOL
TRANSPORTATION MODEL (TRANSPEC) IMPROVEMENT	N	E205	E BCIT	CSS	INTEL SCHOOL
TRANSPORTATION SUPPORT TO CONTINGENCY GP	N	E303	E F IN-HOUSE CSS	MID-TERM TRADOC	TRANS SCHOOL
LIFE CYCLE COSTS FOR SOLDIERS	N	E301	? F IN-HOUSE CSS	SHORT-TERM DCSPER	CAA
BORROWED OPERATIONS STANDARDS STUDY (BCS)	N	E303	? F IN-HOUSE OTHER	SHORT-TERM DCSPER	CAA
IMPACT OF INDUSTRIAL SURGE	N	E304	? F IN-HOUSE OTHER	SHORT-TERM DCSPER	CAA
EMERGENCY DENTAL CARE	N	E304	? F IN-HOUSE OTHER	SHORT-TERM TSG	HSC
DEPENDENT DENTAL CARE NEEDS	N	E304	? F IN-HOUSE OTHER	SHORT-TERM TSG	HSC
ARMOR MISSION AREA DEVELOPMENT PLAN	N	E304	? F BOTH	COMBAT SHORT-TERM TRADOC	ARMC
USE OF CIVILIANS IN COMBAT ZONES AND LNSA	C	? C	IN-HOUSE CSS	SHORT-TERM DARCOM	AMSA
RETAIL SUPPLY & NONTACTICAL VEHICLE INTV	N	E212	7 IN-HOUSE OTHER	SHORT-TERM DARCOM	AMSA

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

----- STATUS: TERMINATED -----
(SORTED BY ARMY GOAL, SPONSOR, STUDY NUMBER).

	S	A	P	S	P
N	I	T	R R	A	E
U	I	A	M M	P	E
H	S	N S	Y J E	O	R
B	T	D T	G T	B	F
E	L	I A	C L H	N	O
R	E	N R	A S O	S	R
		G T	AP	C	H
		D	LED	K	
		T L			
1633	IMPLICATIONS OF BATTLEFIELD OBSCURANTS	C 6001 0202	1 F IN-HOUSE COMBAT MID-TERM	TRADOC	CACDA
2310	ARMCR REMOTEC TARGET SYSTEMS (TOS)	C 6212	1 F IN-HOUSE COMBAT SHORT-TERM	TRADOC	ARMC
2670	ADVANCED INVENTORY MODELS	C 6907 ?	1 A IN-HOUSE CSS	MID-TERM	DARCOM
2563	SIGMA (PCGA)	C 8304	4 F IN-HOUSE COMBAT MID-TERM	TRADOC	CACDA
2558	ARMY AIR DEFENSE FIRING DOCTRINE	C 7803 0304	5 C IN-HOUSE COMBAT SHORT-TERM	TRADOC	ARMC
2569	MAINTENANCE MANPOWER AND LOGISTICS ANALY	C 8203 0304	5 A IN-HOUSE OTHER	LONG-TERM	TRADOC
2349	ARMY BASELINE MANPOWER REQUIREMENTS	C 8109 0212	7 F CCNTRACT CSS	SHORT-TERM	DCSPER
2625	TECHNIQUES FOR MINIMUM LOGISTICAL DATA	C C	7 CONTRACT CSS	MID-TERM	DARCOM
					CERCOM



CHAPTER 3

FY 1983 STUDIES BY SPONSOR

1. This chapter groups all FY 1983 Studies in the Army Study Program by Sponsor. The studies are further sorted by Study Number.
2. Keys which may be of assistance in using the information contained in this chapter are contained on the inside of the rear cover.

FY83 ARMY STCY PROGRAM
31 MAY 1982

- SPONSOR: OCEA

	S	A	P	R	H	M	C	P	F
N	I	T	R	K	O	J	A	A	F
U	I	S	E	Y	J	F	Y	E	F
B	T	A	G	S	T	L	A	H	E
E	L	T	I	A	I	I	F	F	C
R	E	N	R	N	S	O	A	C	N
		S	G	T	L	E	D	T	V

MILITARY OPERATIONS RESEARCH SYMPOSIUM O C 2210 0305 1 C CONTRACT CT-HFR LCHG-TI FW CCCSA

2630

FY83 ARMY STUDY PROGRAM
31 MAY 1983

SPONSOR: AFPCPC

	S	A F	P	F
N	T	R R	C	F
U	S A S	M O H	A	F
M	T A T	Y U E	Y	R
B	A C T	G U T	R	F
E	T I A E	O U H	A	C
L	U N R N	A S C	B P	C
E	S G T C	L E D	A P	R
R			T L	P
			K	

BMD TECHNICAL ASSESSMENT AND PLANNING

2345

SYST PLAN CORP

O C 8105 8402

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CONTRACT

OTHER

MID-TERM

FY83 ARMY STUDY PROGRAM
31 MAY 1983

	SPONSOR:	CCSFC	S	A	R	P	F
N			T	A	PC	C	F
U			I	ACT	E	C	F
H			T	IA	CL	MA	R
E			U	RR	AS	PF	F
L			S	ST	LE	AP	C
E					C	TL	R
						K	M
0069	PILCT TEST NETWORK STUDY (IF MSGA)	CC 8115 F211	7 C	ACTH	OTHR	LONG-TERM	BATTLELINE COLUMN
0458	MCALIFICATION REQUIREMENTS MODEL (MC-REM)	OC 8201 E204	1 A	ACTH	CSS	MID-TERM	RESEARCH
0529	CWIRUS CAPABILITY STUDY - I-2	CC 8104 F204	1 C	IN-HOUSE COMBAT	SH-CRT-TERM	CAA	
0545	TOTAL ARMY ANALYSIS - 1525 (AYA)	CC 8112 F302	6 C	IN-HOUSE CSS	MID-TERM	CAA	
1386	ANTI-TACTICAL HALLISTIC MISSILE (ATHM)	F C	4 C	CONTACT	COMBAT	MID-TERM	CCSCPS
17E4	IMPROVING THE DEFINITION OF THE OBJECTIVE	CC 9111 E212	5 P	IN-HOUSE OTHER	LONG-TERM	CAA	
1874	TERMINALLY GLIDED SLAMMISILFS (CCFA)	OC 8224 F226	4 E	IN-HOUSE CSS	MID-TERM	FA SCHOOL	
1887	DIVISION SUPPORT WEAPON SYSTEM (CCFA)	CC 8108 F204	4 A	IN-HOUSE COMBAT	MID-TERM	FA SCHOOL	
2257	RESOURCE CONSTRAINTS PROCUREMENT OBJECTI	OC 8211 F205	4 A	IN-HOUSE CSS	SHORT-TERM	CAA	
2258	STRATEGIC REQUIREMENTS FOR THE ARMY INT	C C 8105 E212	5 B	CONTRACT OTHER	LONG-TERM	CCSOPS	
23C4	MGT ANALYSIS OF ARMY SATELLITE PROGRAMS	C C 8209 E303	7 C	CONTRACT CSS	MID-TERM	CCSCPS	
2356	CHEMICAL DEFENSE RETALIATORY SYSTEMS	C C 8202 E305	4 E	IN-HOUSE COMBAT	MID-TERM	CARCOM	
2407	ECHELONS ABOVE CORPS (EAC) SURVIVABILITY	C C 8207 E202	4 C	CONTRACT CSS	MID-TERM	MITRE CORP	
2412	PCSS CONCEPT & ORG FOR THE THEATER	O C 8209 E202	6 E	CONTRACT CSS	SHORT-TERM	TELEDYNE BROWN	
2416	CONTINGENCY FORCE ANALYSIS	O C 8210 E205	1 B	IN-HOUSE CSS	SHORT-TERM	CAA	
2420	PACING SYSTEMS FOR AR 220-1	O C 8209 E305	1 C	CONTRACT OTHER	SHORT-TERM	FORICARS TECH	
2425	ARMED FORCES PLANNING DATA AND ASSUMPTIO	O C 8212 E307	6 E	IN-HOUSE CSS	SHORT-TERM	CAA	
2424	WARTIME REQUIREMENTS PROGRAMMING - FY90	O C 8212 E305	4 E	IN-HOUSE CS	MID-TERM	CAA	
2435	WARTIME REQUIREMENTS PROGRAMMING - FY90	P C 8305 E406	4 E	IN-HOUSE CS	MID-TERM	CAA	
2443	WARTIME REQUIREMENTS NEAR TERM - FY 85 4	O C 8210 E306	4 E	IN-HOUSE CS	SHORT-TERM	CAA	
2444	TCRF - CYCLE IV	O C 8208 E307	1 E	CONTRACT OTHER	MID-TERM	KETRON, INC	

FY 83 ARMY STAFF PROGRAM
31 MAY 1983

	SPONSOR:	DCSOPS	S	A P	P	P
N			S	R R	C	E
U	I		S A	M O H	A	E
H	I		T A S	Y J E	O	R
B	I		A D T	G T	MA	F
E	L		T I A E	G U H	BP	O
R	E		U N R N	A S O	A	R
			S G T D	L E D	C	P
					TL	K
2706	ARMY LONG RANGE APPRAISAL - I (ALAR-I)	CC 8206 8303	5 B	IN-HOUSE	CS	LONG-TERM CAA
2707	FORCE INTEGRATION STAFF OFFICER HANDBOOK	CC 8208 8303	7 C	CCNTRACT	OTHER	SHORT-TERM PROGRESS MGT
2708	TCRF - CYCLE V	OC 8207 8302	1 E	CONTRACT	OTHER	MID-TERM KETRON, INC
2712	ARMY LONG RANGE APPRAISAL - II (ALAR-II)	PN 8206 8405	5 B	IN-HOUSE	CS	LONG-TERM CAA
2713	JOINT STRATEGIC PLANNING DOCUMENT ANALYS	ON 8211 8309	6 E	IN-HOUSE	COMBAT	MID-TERM CAA
2714	TOTAL ARMY ANALYSIS (TAA-90)	ON 8212 8312	6 B	IN-HOUSE	CSS	MID-TERM CAA
2715	OMNIBUS 83	ON 8301 P112	1 E	IN-HOUSE	COMBAT	SHORT-TERM CAA
2716	MOBILIZATION ANALYSIS TO DETERMINE DISTR	CN 8302 8305	4 C	IN-HOUSE	CS	SHORT-TERM CAA
2717	DOLLARS TO READINESS	DN	1	CCNTRACT	CSS	SHORT-TERM CCSOPS
2718	NBC CONTAMINATION SURVIVABILITY	PN	4 C	CONTRACT	CS	MID-TERM CCSOPS
2719	COLLATERAL DAMAGE CONSTRAINTS FOR CHEMIC	PA	1 B	CONTRACT	CS	SHORT-TERM SSI
2933	IMPLICATIONS OF SPACE SYSTEMS FOR THE LS DA	8212	5	CONTRACT	OTHER	LONG-TERM CCSOPS
2940	MEASURING AND REPORTING ON IMPROVED CAPA	ON 8210 8306	6 A	IN-HOUSE	OTHER	SHORT-TERM CAA
2949	WARTIME REQUIREMENTS NEAR TERM - FY 87 (CN 8204 8304	4 E	IN-HOUSE	CS	MID-TERM CAA
DAPOP-C-001	CCRFS SUPPORT LEAPCFS SYSTEM CCEA	CA	4 C	IN-HOUSE		MID-TERM FA SCHOOL
DAPCR-C-001	HEAVY-LIGHT CORPS	PA	1 C	IN-HOUSE	COMBAT	MID-TERM SSI
DAPCS-D-001	MULTIPLE/CONCURRENT CONTINGENCIES	OA 8211 8302	1 C	IN-HOUSE	COMBAT	SSI

FY83 ARMY STUDY PROGRAM
31 MAY 1982

SPONSOR: CCSPEF

			A F	R R	C	E	F
N	I	S A	M O	Y J	G T	W A	F
U	I	T A S	G T	O U	F	F	F
B	I	T I F	F	F	F	F	F
E	L	U N K	F	A S	C	A C	F
R	E	S C T	F	L E	C	T L	F
EVALUATION OF THE ARMY PERMIT PAY SYSTEM							
2219		C C PUBLIC F21C	2 C	CONTRACT	C T H F	SHORT-TERM	APPL UNRAT
2348		C C PUBLIC F211	7 F	CONTRACT	C S	SHORT-TERM	FLYMAN RESOURCE
2349		C C PUBLIC F212	7 F	CONTRACT	C S	SHORT-TERM	A.L. AFLLA
2400		D C A2CB F207	7 A	IN-HOUSE	C S	SHORT-TERM	CAS.
2401		D C E2CF F205	7 A	CONTRACT	C T H F	SHORT-TERM	FRS EFC+
2726		D C A2C7 F207	7 A	CONTRACT	OTHR	SHORT-TERM	FLYMAN RESOURCE
2727		C C A2D9 A212	7 A	CONTRACT	C S	SHORT-TERM	ERG
2791		O A 8210 P309	7 A	CONTRACT	OTHER	SHORT-TERM	WESTAT
2794		P A P205	7 P	IN-HOUSE	C S	SHORT-TERM	DCSPPR
2795		D N F201	7 F	IN-HOUSE	C S	SHORT-TERM	CAA
2796		P N E205	1 C	IN-HOUSE	C S	SHORT-TERM	DCSPPR
2797		O A 8301 E205	1 F	IN-HOUSE	COMPAT	SHORT-TERM	DCSPPR
2798		P N E205	7 C	CONTRACT	OTHER	SHORT-TERM	DCSPPR
2799		C A 8211 E306	7 A	IN-HOUSE	OTHR	SHORT-TERM	CAA
2801		P N E205	7 C	IN-HOUSE	OTHER	SHORT-TERM	DCSPPR
2802		P N E205	7 C	IN-HOUSE	OTHER	SHORT-TERM	DCSPPR
2806		P N E205	7 C	IN-HOUSE	OTHER	SHORT-TERM	DCSPPR
2807		P N E205	7 B	IN-HOUSE	OTHER	SHORT-TERM	DCSPPR
2808		P N A309	7 A	CONTRACT	OTHER	MID-TERM	DCSPPR
2809		P N A309	7 B	IN-HOUSE	OTHER	SHORT-TERM	CAA
2810		P N E205	2 B	CONTRACT	OTHER	SHORT-TERM	DCSPPR

FY 81 ARMY STUDY PROGRAM
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	- SPONSOR:	CCSFER	S	A F	R R	M	C	A	P	P
N U	I	S A	T							E
N N	I	I N S	I N S		Y J	E	O	Y		R
B E	I	A C T	A C T	G U T			MA	6		F
E R	I	I T A	I T A	O U H			SP	A		C
L E	I	U N R	A S O	AP			C	R		
S G T	C	S G T	C L E D	TL						
2812	ARMY AWARDS POLICY	P N	E205	7 E	IN-HOUSE	OTHER			SHORT-TERM	DCSPPR
2875	FUNCTIONAL DICTIONARY - II	P N	E2C9	7 0	CONTRACT	OTHER			SHORT-TERM	CCSPPR
2880	A STUDY OF ARMY FAMILIES	D N	E2C3	2 F	CONTRACT	COTHER			SHORT-TERM	DCSPPR
2881	BORROWED OPERATIONS STANDARDS STUDY (PCS)	C N	E2C3	7 F	IN-HOUSE	OTHER			SHORT-TERM	CAA
2925	WISHPAC CONTENT IN THE ARMY THRU 2000	P N	A309	2 C	IN-HOUSE	OTHFR			SHORT-TERM	DCSPPR
2926	ECONOMIC BENEFIT TO MILITARY COMMUNITIES	P N	A309	7 C	CONTRACT	OTHER			SHORT-TERM	DCSPPR
2927	IMPACT OF INDUSTRIAL SURGE	D N	E204	7 F	IN-HOUSE	OTHER			SHORT-TERM	CAA
2928	UNIT READINESS INDICATORS	P N	E2C5	1 A	IN-HOUSE	OTHER			SHORT-TERM	CCSFER
2929	FEDERAL EMPLOYEE UNIONS & MOBILIZATION	D N	E301	1 F	CONTRACT	OTHER			SHORT-TERM	DCSPPR
2930	MILITARY SPOUSE EDUCATION, EMPLOYMENT S	P A	E305	2 C	CONTRACT	OTHER			SHORT-TERM	CCSFER
2931	MS-3 TRAINING REQUIREMENTS	P N	E305	7 C	CONTRACT	OTHER			SHORT-TERM	CCSPPR
2951	UNIT ROTATION SYSTEM ANALYSIS - III	O N	E21C	A309	1 A	IN-HOUSE	COMBAT		SHORT-TERM	CAA
DAPEP-D-001	OFFICER ACCESSION AND UTILIZATION MODEL	F A		2 E	IN-HOUSE	COMBAT			MID-TERM	CCSFER
DAPEP-D-001	MARTIME MARPWER ANALYSIS BY SPECIALTY C	C A	E2C1	E21C	1 A	IN-HOUSE	COMBAT		SHORT-TERM	CAA

FY83 ARMY STUDY PROGRAM
31 MAY 1982

	SPONSOR:	DCSLOG	S	A P	R R	C	P	F
N			S T	W O H	C	A	E	
D			S A S	Y J E	C	V	R	
W			A D T	G L T	MA	F	F	
I			T I A	C L F	H	A	C	
L			U N R	A S C	AP	C	K	
R			S G T	L E C	TL	K	N	
1821	ECONOMETRIC MODEL FOR OPTIMIZING TRCCF C	C C 5104 E21C	4 C	IN-HOUSE	CSS	SHORT-TERM	CAA	
1823	BASE OPERATIONS & GRC/LCAJ STUDY	C C F20E F20S	4 F	IN-HOUSE	CITER	SHORT-TERM	CAA	
2411	MANAGEMENT OF PRICE EFFECTIVE RATES PASSED	O C R11C F20F	4 C	IN-HOUSE	CSS	SHORT-TERM	CAA	
2472	AIR LINES OF COMMUNICATION IN WARTIME	O C R21C F20A	4 B	CONTRACT	CSS	SHORT-TERM	DCSLOG	
2625	APPLICATION OF LOGISTICS FEEDBACK DATA T	O C R201 F20E	4 F	IN-HOUSE	CSS	SHORT-TERM	LSO	
2634	WARTIME REPLACEMENT FACTORS, ARMY STOCKH	F C	4 F	IN-HOUSE	COMBAT	SHORT-TERM	LOG CENTER	
2712	EVALUATION OF STOCKAGE OBJECTIVES	O C 8203 F207	4 C	IN-HOUSE	CSS	SHORT-TERM	CAA	
2714	ROLE OF SECURITY ASSISTANCE IN WARTIME	O C 8111 F20P	4 B	IN-HOUSE	COMBAT	LONG-TERM	SSI	
2821	EVALUATION OF THE SUPPLY CAREER MANAGEMENT	O C 8202 R21C	4 C	IN-HOUSE	CSS	SHORT-TERM	GM SCHOOL	
2822	INTEGRATED LOGISTICS SUPPORT (ILS) CCST	P C 8304 F310	4 B	IN-HOUSE	CSS	MID-TERM	CAA	
2823	JOINT PROGRAM ASSESSMENT MEMORANDUM (JPA)	P N 8210 E205	4 B	IN-HOUSE	CSS	MID-TERM	CAA	
2824	MAXIMIZING FLYING HOURS FOR ARMY AIRCRAFT	O C R203 E204	4 B	IN-HOUSE	COMBAT	SHORT-TERM	CAA	
2825	OPTIMIZATION OF USAREUR AMMUNITION CALL-	O C R201 F205	4 B	IN-HOUSE	CSS	MID-TERM	DESCOM	
2826	SPECIAL DEFENSE ACQUISITION FUNCS (SACAF)	C C 8202 E211	4 D	IN-HOUSE	CSS	MID-TERM	LEA	
2827	UNIT PRODUCTIVITY - TRANSPORTATION	O C 8205 F306	4 C	IN-HOUSE	CSS	SHORT-TERM	DCSLOG	
2914	LOGISTICS IN ARMY MODELS IMPROVEMENT PRO	D N E212	4	IN-HOUSE	CSS	MID-TERM	CAA	
2915	ALTERNATIVES TO CONVENTIONAL MORILITY FU	D N E212	4	IN-HOUSE	COMBAT	LONG-TERM	DCSLOG	
2916	VISIBILITY OF ASSETS BELOW DEPOT LEVEL	O N 8206 E312	4 C	IN-HOUSE	CSS	MID-TERM	LEA	
2917	CONTAINERIZED CARGO DISTRIBUTION SIZING	P N	4 B	IN-HOUSE	CSS	SHORT-TERM	DCSLOG	
2918	TRANSPORTATION WORKLOAD FORECASTING	P N	4 C	IN-HOUSE	CSS	MID-TERM	DCSLOG	
2919	LOGISTIC PLANNING AFFORTNEMENT	P N R301 F207	4 C	IN-HOUSE	COMBAT	MID-TERM	CAA	

FY 83 ARMY STUDY PROGRAM
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	SPOSSOR:	DCSLCG	S	A P	R R	P C	H	C	A	P	E
N	I	S A T	T N S	Y J	E	G T	O	M A	B	V	R
U	I	A D T	A D T	G U T	T	O U H	H	B P	A	F	F
H	I	T I A E	T I A E	A S O	D	A P C	O	A P C	R	C	R
B	L	U N R A	U N R A	L E D	T L	K	H	M	M	M	M
E	L	S G T C	S G T C								
R	E										
<hr/>											
2920	INTEGRATION OF ATMC/MSC: WITHDRAWING OF P N		8212	4 B	IN-HOUSE	CSS		MID-TERM	DCSLOG		
2921	ECONOMIC MODEL FOR MAINTENANCE SYSTEMS	DA		4 B	IN-HOUSE	COMBAT		MID-TERM	DCSLOG		
2922	AUTOMATED MANAGEMENT SYSTEMS FOR BULK PO P N			4 B	IN-HOUSE	CSS		MID-TERM	DCSLOG		
2923	ELEVATED CAUSEWAYS FOR ARMY LOGISTICS-CV P N			4 B	IN-HOUSE	COMBAT		LONG-TERM	DCSLOG		
2934	FORWARD MAINTENANCE OF ELECTRONIC COUPON O N			4 B	IN-HOUSE	CSS		LONG-TERM	LOG CENTER		
2936	DAY OF SUPPLY VS. DAY OF SUSTAINABILITY P N	8301	8307	4 B	IN-HOUSE	CSS		SHORT-TERM	CAA		
2937	INTERSERVICE SUPPORT MARITIME STUDY P N	8304	8312	4 B	IN-HOUSE	CSS		SHORT-TERM	CAA		
2939	MAXIMIZING DAILY FLYING HOURS OF ARMY AI P N	8304	8405	4 B	IN-HOUSE	CSS		MID-TERM	CAA		
2942	LOGISTICS PLANNING IN COMBINED OPERATION P N	8303	8310	4 B	IN-HOUSE	CSS		MID-TERM	CAA		
2943	PACKAGED CLASS III REQUIREMENTS COMPLIAT P N			4 B	IN-HOUSE	CSS		SHORT-TERM	DCSLOG		
2944	CLASS III PACKAGING P N			4 B	IN-HOUSE	CSS		SHORT-TERM	DCSLOG		
2945	AUTOMATION REQUIREMENT FOR ARMY MANAGEME P N			4 B	CONTRACT	CSS		MID-TERM	DCSLOG		
2947	PACKAGED CLASS III INTERCHANGEABILITY P N			4 B	IN-HOUSE	CSS		SHORT-TERM	DCSLOG		
2948	PLTTI ECHELCA STOCKAGE ANALYSIS (MESA) P N	8306	8410	4 C	IN-HOUSE	COMBAT		MID-TERM	CAA		
2955	AI-64A AVAILABILITY OPERATIONAL AND AVAI P N	8307	8408	4 C	IN-HOUSE	COMBAT		MID-TERM	CAA		
2956	PCILITY PLANNING/PROGRAMING INTERFACE P N			4 C	IN-HOUSE	CSS		SHORT-TERM	CAA		
DALOP-0-001	LOGISTICS IN ARMY PLANS P A			4 B	IN-HOUSE	CSS		LONG-TERM	SSI		
DALOP-0-002	TAMMS MODIFICATION FOR SAMPLE DATA CCLLE P A			4 C	IN-HOUSE	CSS		MID-TERM	DCSLOG		
DALOP-0-003	TRANSPORTATION MODEL (TRANSMOD) SYSTEM LP P A			4 C	IN-HOUSE	CSS		MID-TERM	DCSLOG		

FY03 ARMY STCY PROGRAM
31 MAY 1992

- SPONSOR: DCSRDA

			S	A F	R R	M O	H Y J	C T	P A	F Y	F R
N	I	T	S A T	R R	M O H	H Y J	C T	P A	F Y	F R	
U	I	Y	T N S	M O	H Y	C T	P A	F Y	F R		
M	E	S	A C T	G	O U H	O U H	P A	F Y	F R		
B	L	E	T I A E	O U H	R F	A F	C	C	C R		
F	E	S	U N P N	A S C	A F	C	R				
R	E	T	S G T E	L E D	T L	R					
1019	NATC ARMY ARMAMENTS GROUP TACTICAL AND L	C C 7301	4 C	IN-HOUSE	COMBAT	SPORT-TERM	CAA				
1342	ARMY SCIENCE AND TECHNOLOGY BASE RETRAN	C C 7301	5 C	RECTH	OTHER	SHORT-TERM	INST PLT & PIR				
2354	FORWARD AREA LASER SYSTEMS - TACTICAL AN	0 C	PE05	4 D	IN-HOUSE	COMBAT	PILOT-TERM	CAA			
2452	ROBOTICS IN THE ARMY	C C 9207 R307	5 C	CONTRACT	COMBAT	LONG-TERM	NATL RESEARCH				
2455	RESIDUAL RISK AS MEASURE OF RDT&E PROGRAM	P C	5 C	RECTH	OTHER	SHORT-TERM	CCSRDA				
2720	NEEDS OF US ARMY FOR SCI/ENGR/TECHNICIAN	0 C	5 C	CONTRACT	OTHER	MIN-TERM	NATL RESEARCH				
2729	ARMY SCIENCE AND ENGINEER APPRENTICE PRC	0 C	5 C	CONTRACT	OTHER	MIN-TERM	WORK & LEARNING				
2732	ALTERNATIVE RDA PROCEDURES FOR NON-MAJOR	0 C	8205 R205	4 C	CONTRACT	OTHER	SHORT-TERM	SETCO			
2733	AIRCRAFT SPARE PARTS REQUIREMENTS FORECA	P C	8408	4 C	CONTRACT	CSS	SHORT-TERM	CCSRDA			
2734	TECHNOLOGY INNOVATION AND TRANSFER POTEN	C C	8309	7 A	CONTRACT	OTHER	SHORT-TERM	LIPPMAN INC			
2735	MANAGEMENT OF BLOCK IMPROVEMENTS	P C		4 C	CONTRACT	OTHER	MIN-TERM	CCSRDA			
2737	AVIATION GROUND SUPPORT EQUIPMENT	P C	8408	4 C	CONTRACT	CSS	SHORT-TERM	CCSRDA			
2941	LONG RANGE RESOURCE DEVELOPMENT AND ACGL	P N		4 P	CONTRACT	COMBAT	LONG-TERM	DCSRDA			

FY83 ARMY STAFF PROGRAM
31 MAY 1983

SPONSOR: COA

	S	A	F	P
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R	T	N	A	R
B	I	J	Y	F
E	A	T	MA	F
L	T	G	BP	C
E	A	H	A	C
R	U	S	BP	R
E	N	O	A	H
S	G	S	TL	K
T	C	O		

PROGRAMMING & BUDGETING OF ARMY RESOURCES PN

2938

7 A CONTRACT COMBAT MID-TERM COA

FYB² ARMY STUDY PROGRAM
31 MAY 1983

SFCASCR: ACII

		A F	P
N	I	R R	P
U	S	M G	E
H	T A S	Y C E	R
F	A C T	G T	F
L	T I A	O L H	C
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	S E T C	L E D	C
		TL	R
			W
			LCGICAN, INC.
0255	IMPROVING ANALYTICAL PROCESSING AND INTE	OC R2US P209	1 CONTRACT
2935	SOVIET SOLDIER: BASED ON IMMIGRANT WIT	DN P212	1 HOTH
2946	PG SOUTH-COW INTELLIGENCE ADF SUPPORT REC	FA 63C7 P312	6 CONTRACT
2952	SOVIET ANALYTICAL MODELS - II (SAM II/SA	UN P301 P401	1 HOTH
2953	ADVANCE TECHNOLOGY TARGETS FOR INTELLIGE	UN 830P P401	1 RCTP
		CS	MIC-TERM
		CS	ACSI
		CS	LCNG-TERM
		CS	ACSI
		CS	LCNG-TERM
		CS	ACSI
		COMBAT	MIC-TERM
		COMBAT	CAA
		MIC-TERM	

FY83 ARMY STUDY PROGRAM
31 MAY 1983

PR 1693

SPONSOR: TSG

		S	A	P	P	
N	U	R	H	A	E	
W	U	R	O	Y	R	
W	U	T	J	F	F	
2491	1	PATIENT CARE IN AN NBC ENVIRONMENT	A D T	G T	B	LONG-TERM
2492		AMBULATORY CARE DATA BASE	O C	1	IN-HOUSE	CSS
2493		ARMY NURSE CORPS PERSONNEL MANAGEMENT PR	O C 8110	7	IN-HOUSE	CSS
2495		ANALYSIS OF UNIFORM CHART OF ACCOUNTS	P C	7 B	IN-HOUSE	CSS
2496		PHYSICIANS PRODUCTIVITY IN A CLINICAL SE	O C 8111	7 C	IN-HOUSE	CSS
2497		THEATER OF OPS MANUF OF HIGH VOL MED SLP	D C	7 C	IN-HOUSE	OTHER
2498		MICROELECTRONICS SUPPORT COMBAT MEDECINE	D C	7 C	IN-HOUSE	OTHER
2600		THEATER OF OPERATIONS DENTAL WORKLOAD ES	C C 8203	7 C	IN-HOUSE	CSS
2758		QUALITY OF CARE INDICATORS	D A 8210	2	IN-HOUSE	OTHER
2759		VETERINARY DOCTRINE IN SUPPORT OF MOBILI	O N	1 E	IN-HOUSE	CSS
2760		CCNL'S ARMY MEDICAL DEPARTMENT RESOURCE U	P N	1 C	IN-HOUSE	CSS
2761		ARMY HEALTH SERVICE REGIONS AND THE TERT	P N	7 B	CONTRACT	CSS
2762		EVALUATION OF PHYSICAL READINESS PROGRAM	O N 8211	1 C	IN-HOUSE	CSS
2763		STAFFING PATTERNS IN DEPARTMENTS OF AURS	P N 8211	7 C	CCNTRACT	CSS
2764		MEDICAL DEFENSE AGAINST BIOLOGICAL WARFA	O N 8210	1 C	IN-HOUSE	CSS
2765		HEALTH STATUS OF WOMEN IN THE ARMY	P N	2 C	IN-HOUSE	CSS
2766		PROTECTION & INSPECTION OF SUBSISTENCE I	P A	1 C	IN-HOUSE	CSS
2767		TIME SPENT IN INDIRECT NURSING CARE	O A 8211	7 C	IN-HOUSE	CSS
2768		EMERGENCY DENTAL CARE	D N	8304	7 F	IN-HOUSE
2769		DEPENDENT DENTAL CARE NEEDS	D N	8304	7 F	IN-HOUSE
2770		CENTRAL QUALITY ASSURANCE	D N	8304	2 F	IN-HOUSE

FY83 ARMY STUDY PROGRAM
31 MAY 1982

SPONSOR: CCH

S	A P	P	F
T	R R	A	E
S A	M O N	C	E
I N S	Y J F	C	R
A D T	G T	Y	F
T I A	O U H	H	F
PRE & POST CHAUFFAIN PARTIAL MINISTRY TO	2 E HCTF	HP	SHORT-TERM
C C 8105 EICQ	CSS	A	TRITION CORP

1345

FY83 ARMY STUDY PROGRAM
31 MAY 1983

SPONSOR: NGB		S		A P		P		P	
I	S A S	T	R R	M O M	C	A	E	E	
I	T N S	S	Y J E	O	Y	R	F	R	
I	A D T	E	G T	H	M A	B	O	F	
L	T I A	E	O U H	S	B P	A	R	O	
L	U N R	N	A S O	D	A P	C	R	R	
E	S G T	C	L E D	T L	K	H	H	H	
R	AVIATOR TRAINING REQUIREMENTS IN THE ARM P N		8403	1 C IN-HOUSE	COMBAT	MID-TERM	NGB		

FY03 ARMY STUDY PROGRAM
31 MAY 1903

SPONSOR: TAGC

	S	A	P	S	A	P	S	A	P
N	I	R	R	I	R	R	I	R	R
U	S	M	O	S	M	O	S	M	O
M	T	J	E	T	J	E	T	J	E
I	N	O	J	N	O	J	N	O	J
1751	I	A	D	I	A	D	I	A	D
	CCL INITIATIVES IMPACTING ON SOLDIER	CC	8108	8303	2	C	CONTRACT	OTHER	SHORT-TERM
	THE ADJUTANT GENERAL'S PUBLICATIONS CENT	P	N	P	4	C	CONTRACT	OTHER	OKLAND CORP
2818	FEASIBILITY OF DEVELOPING AN ARMY PUBLIS	S	P	N	4	C	CONTRACT	OTHER	SHORT-TERM
2815	CECENTRALIZATION OF TAGO PRINTING TO EXP	P	N	P	7	C	CONTRACT	OTHER	TAGC
2620	CECENTRALIZATION OF TAGO PRINTING TO EXP	P	N	P	7	C	IN-HOUSE	OTHER	SHORT-TERM

FY83 ARMY STUDY PROGRAM
31 MAY 1983

	SPONSOR:	CAA	S	A	P	R	M	C	P	P
N			T	R	R	O	H	A	E	P
U	I		S	R	R	J	E	Y	R	E
M	I		TNS	Y	J	E	O	Y	F	R
2368	FALSTAF		ADT	E	T	MA	MA	B	CAA	CAA
2828	TRANSPORTATION MODEL (TRANSMO) IMPROVEMENT	DN	8209	6	BOTH	CSS			MID-TERM	CAA
2829	THEATER LEVEL COMBAT MODEL, FORCEN	ON	8203	6405	5 A	BOTH	OTHER		MID-TERM	CAA
2830	COMBAT SAMPLE GENERATOR (COSAGE) ENHANCE	ON	8210	8303	5 A	BOTH	OTHER		MID-TERM	CAA
2831	MODEL DEVELOPMENT, IMPROVEMENT	DN			5	CONTRACT	OTHER		SHORT-TERM	CAA
2832	AMMUNITION AFFORDABILITY ANALYSIS	DA			1	IN-HOUSE	CSS		SHORT-TERM	CAA
2833	ANALYSIS OF FORCE POTENTIAL	ON	8209	8310	5 A	IN-HOUSE	OTHER		SHORT-TERM	CAA
CSCAF-D-001	METHOD FOR ALTERNATIVE SUPPORT STRUCTURE	OA	8211	8305	5 A	IN-HOUSE	OTHER		SHORT-TERM	CAA

FY82 ARMY STLCY PROGRAM
31 MAY 1982

SPONSOR: TRACCC

		A F	A F	F	F
N	I	S T	R R	C	F
U	I	S A S	M C M	C A	F
H	T	A E T	Y J F	C Y	R
B	L	T I A E	G T	K F	F
E	E	U N R A	O L H	R F	C
R		S G T C	A S O	A P C	P
			L F D	I L K	P
0005	VIPER CTEA 8305	0 C 7905 8305	1 B IN-HOUSE	COMBAT	MID-TERM INFANTRY SCHOOL
0153	ECHELONS ABOVE CCRFS	C C 8006 8406	5 C IN-HOUSE	CSS	MID-TERM CACDA
0175	CLCSE COMBAT - LIGHT, MISSION AREA ANALY	C C 8001 8212	5 C IN-HOUSE	COMBAT	SHORT-TERM INFANTRY SCHOOL
0177	LIGHT DIVISION 86 STUDY	0 C 7909 8406	5 C IN-HOUSE	COMBAT	MID-TERM CACDA
0404	SMCRT RANGE AIR DEFENSE	C C 7503 8407	5 C IN-HOUSE	CSS	MID-TERM ARMC
0461	MULTIPLE LAUNCH ROCKET SYSTEM (CTEA)	C C 8010 8302	1 P IN-HOUSE	COMBAT	MID-TERM FA SCHOOL
0566	CCRFS 86 STUDY	0 C 7508 8406	5 C IN-HOUSE	COMBAT	MID-TERM CACDA
0700	BATTLEFIELD RECOVERY AND EVACUATION CAPA	0 C 7710 8505	1 C IN-HOUSE	CSS	MID-TERM ORDNANCE SCH
0701	CSS MAA, LEVEL II	C C 8104 8212	5 C IN-HOUSE	CSS	MID-TERM LCG CENTER
0714	TRACOC RAM DATA EVALUATION	C C 7803 8306	4 A PCIM	CSS	MID-TERM AMER POWER JET
1007	ENGINEERING MODELING STUDY	0 C 7904 8409	5 A BOTH	CS	MID-TERM CACRA
1369	OPERATIONAL CONCEPT FOR BATTLEFIELD SPEC	C C 8001 8305	5 C IN-HOUSE	CS	MID-TERM CACDA
1737	LETHAL ATTACK ON EMITTERS	0 C 8007 8204	5 E BOTH	COMBAT	MID-TERM USAF
1829	SIGNAL PARAMETRIC ANALYSIS OF CRIT ACDES	C C 8011 8211	1 C IN-HOUSE	CS	MID-TERM ELECTRONICS PG
1833	IMPLICATIONS OF BATTLEFIELD OBSCURANTS	1 C 8001 8303	1 F IN-HOUSE	COMBAT	MID-TERM CACDA
1839	INTELLIGENCE & ELECTRONIC WARFARE MODEL	C C 8104 8412	5 A BOTH	CSS	LONG-TERM ARO
1844	AIR DEFENSE MISSION AREA ANALYSIS	C C 8201 8212	5 C IN-HOUSE	COMBAT	MID-TERM ARMC
1855	SOVIET BATTLEFIELD DEVELOPMENT PLAN	C C 8105 8212	5 A CONTRACT	COMBAT	MID-TERM FSTC
1910	COMBAT SUPPORT ENGINEERING AND MINE WAR	C C 8105 8212	5 C BOTH	CS	MID-TERM CERL
1915	AA/TSQ-72 (TSEA)	0 C 8201 8308	1 IN-HOUSE	CS	SHORT-TERM ARMC
1922	THREAT AMMUNITION LOGISTICS CAPABILITIES	D C 8212	1 F IN-HOUSE	CSS	LONG-TERM CACDA

FY 83 ARMY STUDY PROGRAM
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SPONSOR: TRACOC

	S	A F	P
	T	RR	P
	S A S	H O H	C A Y
	T N S	Y J E	M A B
	A D T	G U T	B P A
1923	T I A	O U H	A P C
	U N R	A S O	T L K
	S G T	L E D	
1929	RESPONSIVE CCST METACODLOGY DEVELOPMENT	O C 0212 S F IN-HOUSE	OTHER MID-TERM CACDA
	STRUCTURING THE DIVISION FOR CONTINUOUS	P C 5 A BCTH	COMBAT MID-TERM CACDA
1937	CHAPLAIN SUPPORT GROUP IN THE MANEUVER B	O C 0201 0405	3 C IN-HOUSE CSS SHORT-TERM CHAPLAIN SCHOOL
	DIRECT SUPPORT AUTOMATIC TEST SUPPORT SY	C C 0004 8211	4 B IN-HOUSE CSS MID-TERM LOG CENTER
2200	ARMOR REMOTED TARGET SYSTEMS (TOS)	T C 0212 1 F	IN-HOUSE COMBAT SHORT-TERM ARMC
2310	CLOSE COMBAT HEAVY MISSION AREA ANALYSIS	C C 0202 0212	5 C BCTH COMBAT SHORT-TERM ARMC
2315	FORWARD AREA ALERTING RADAR/TSEA	C C 0103 0301	1 E BCTH CS SHORT-TERM RESTREPC ASSOC
2325	SPECIAL PROJECT COEA	C C 0007 0305	4 B CONTRACT COMBAT MID-TERM ARMC
2326	TANK WEAPON GUN SIMULATION SYSTEM (CTEA)	D C 0212 1 F	IN-HOUSE COMBAT MID-TERM ARMC
2333	VECTOR II COMBAT EFFECTIVENESS ANALYSIS	O C 0110 0405	5 A BCTH OTHER MID-TERM VECTOR RESEARCH
2391	C2 ENHANCEMENT TO CORDIVIN	O C 0209 0305	5 A BOTH OTHER MID-TERM HUMAN RESOURCE
2525	PRIORITIZATION METHODOLOGY	C C 0203 0303	7 C CONTRACT OTHER SHORT-TERM AMER POWER JET
2526	FORWARD AREA DIRECTED ENERGY WEAPONS SYS	O C 0110 0406	5 C BCTH CS MID-TERM CACDA
2529	DIVAD SUBCALIBER DEVICE TRAINING DEVELOP	O C 0202 1 F	IN-HOUSE COMBAT SHORT-TERM ARMC
2530	SOLDIER SIDE OF COMBAT EQUATION	P C 0310 0412	3 A BOTH OTHER MID-TERM SSC
2532	MILITARY OPERATIONS IN URBAN TERRAIN	O C 0105 0305	5 A BOTH COMBAT SHORT-TERM TRASANA
2536	COMMUNICATIONS MISSION AREA ANALYSIS	P C 0310 0405	5 A IA-HOUSE CS MID-TERM SIGNAL SCHOOL
2539	WARTIME REPLACEMENT FACTORS FOR CHEMICAL	O C 0304 0410	1 C BOTH CS MID-TERM LOG CENTER
2546	AIR TO AIR STINGER (POA)	D C 0000 0304	4 F IN-HOUSE COMBAT SHORT-TERM AVNC
2553	COMBINED ARMS AND SUPPORT TASK FORCE EVA	O C 0010 0209	5 A IN-HOUSE OTHER MID-TERM TRASANA
2554	JANUS ENHANCEMENTS FOR COMMAND AND GENER	O C 0012 0309	5 A IN-HOUSE OTHER MID-TERM TRASANA

FY 83 ARMY STUDY PROGRAM
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	SPONSOR:	TRADCC	
N	S	A P	P
U	S A	R R	E
M	I N S	P C Y	R
B	A C T	Y J T	F
E	T I A	G L H	F
L	U A R	O L H	C
R	S G T	A S O	R
E	E	L E D	P
2556	COMBINED (US/GE) SECOND ECHELON INTRUDIC	O C 81C2 8205	COMBAT MID-TERM CACDA
2557	ARMY COMMAND AND CONTROL MASTER PLAN EC2	O C 7804 8212	CSS LONG-TERM USAF
2558	ARMY AIR DEFENSE FIRING COCKTINE	I C 76C3 8204	IN-HOUSE COMBAT SHORT-TERM ARFC
2560	WEAPONS CREW STUDY	C C 8011 P2C5	IN-HOUSE CC/PAT SHORT-TERM LSATSA
2562	DISTRIBUTION OF CLASS III PACKAGED PRODU	J C 8301 F212	C CSS LONG-TERM GM SCHOOL
2563	SIGMA (CPGA)	I C 82C4	F IN-HOUSE COMBAT MID-TERM CACDA
2569	MAINTENANCE PANPOWER AND LOGISTICS ANALY	T C 82C3 8204	A IN-HOUSE OTHER LONG-TERM LOG CENTER
2571	ARMY BATTLEFIELD INTERFACE CONCEPT	C C 7811 8402	C BCT+ CSS LONG-TERM APL-J HOPKINS U
2573	FIRE SUPPORT ALLOCATION STUDY	C C 8101 E2C4	E IN-HOUSE COMBAT MID-TERM FA SCHOOL
2575	EFFECTS OF NUCLEAR RELEASE DOCTRINE ON C	D C 8212	F IN-HOUSE COMBAT MID-TERM CACDA
2576	ABCA QUADRAPPARTITE WORKING GROUP: TERRA	O C 8101 8412	A IN-HOUSE COMBAT LONG-TERM TRASANA
2577	REAR AREA AIR DEFENSE TRADE OFF STUDY	D C 8212	IN-HOUSE CSS MID-TERM TRADOC
2635	EVALUATION OF HISTORICAL COMBAT ACTIV	O C 8103 8208	S A BOTH COMBAT MID-TERM HERO
2637	IPFRCD PANPOWER AUTHORIZATION STANDARD	C C 8001 8210	7 C IN-HOUSE OTHER LONG-TERM LOG CENTER
2666	BATTLEFIELD NUCLEAR WARFARE MAA	C C 8108 8204	5 C BOTH COMBAT MID-TERM H DIAMOND LAB
2668	MANEUVER CONTROL SYSTEMS COST PERFORMANCE	C C 9101 8303	5 B IN-HOUSE COMBAT SHORT-TERM CACDA
2669	HICITE (CRITICAL ISSUES AND CRITERIA FOR	O C 8208 8405	7 D BCTH OTHER MID-TERM TRASANA
2691	CHEMICAL ANALYSIS OF EUROPE III SCORES	O C 8206 8205	E C IN-HOUSE OTHER MID-TERM CHEMICAL SCHOOL
2696	POWER SOURCES STUDY	O C 8112 8306	5 C IN-HOUSE CS MID-TERM ENGINEER SCHOOL
2698	FIRE SUPPORT TEAM VEHICLE (FIST-V)	C C 8106 8203	4 C IN-HOUSE COMBAT MID-TERM FA SCHOOL
2742	HIGH MOBILITY MULTI-FLRGSE VEHICLE FERF	O C 8206 8205	4 B IN-HOUSE COMBAT MID-TERM INFANTRY SCHOOL

FY 83 ARMY STLCY PROGRAM
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SPONSOR: TRADOC

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N	I	T	R R	C	E
U	I	S A	M O H	A Y	R
B	I	T N S	M O H	A Y	R
E	I	A D T	G T	B	F
2745	L	EVALUATION OF ELECTROMAGNETIC SIGNATURE /	Y J E	O	O
2749	R	REDUCING SOLDIER LCAC	U N A	H	B
2750	S	SPECIAL OPERATIONS FORCES MISSION AREA A	P C 8310 8409	BP	A
2752	S	SPECIALIZED UNITS: HISTORICAL ANALYSIS	U N R N	AP	C
2753	T	THEATER ARMY POST DEPLOYMENT SOFTWARE SL	8 206 8303	IN-HOUSE	MID-TERM
2834	C	COMBAT SUPPORT (NBC) MISSION AREA ANALYS	D N	0	CS
2835	F	FIBER OPTICS GLIDED MISSILE	8 212	1 F	IN-HOUSE
2836	A	ARMY FIELD ARTILLERY TACTICAL DATA SYSTE	ON 8210 8503	COMBAT	SHORT-TERM
2837	F	FIGHTING VEHICLE TRAINING AMMUNITION (TE	D N	5 C	IMA
2838	F	FIGHTING VEHICLE UNIT CONDUCT OF FIRE (U	P N	CONTRACT	DR. E. LUTTWAK
2839	C	CAVALRY FIGHTING VEHICLE (TEA FOLLOW-UP)	D N	4 C	LOG CENTER
2840	M	MSE - P/J HYBRID - SINGCARS RELATIONSHIP	D N	4 D	LOG CENTER
2841	R	RESTRUCTURING DIVISION FM (RADIO) NETS	D N	4 D	LOG CENTER
2842	S	SPECIAL ELECTRONIC MISSION AIRCRAFT	D N	4 D	LOG CENTER
2843	M	MINI ATTACK DRONE	8 211 8506	IN-HOUSE	AWNC
2844	S	SHORT TO MEDIUM ALTITUDE AIR DEFENSE (SH	P N 8307 8407	COMBAT	SHORT-TERM
2845	D	DEFINITION OF HIGH AND MEDIUM AIR DEF SY	D N	5 F	FA SCHOOL
2846	C	CHAPARRAL/SHORAD IFF (TSEA)	8 211 8403	IN-HOUSE	INFANTRY SCHOOL
2848	A	ARMOR MISSION AREA DEVELOPMENT PLAN	D N	7 F	INFANTRY SCHOOL
2849	C	CHAT PRODUCTION MODEL FLIGHT SIMULATOR	D N	8 212 1 F	OTHER
2850	E	ELEVATED TARGET ACQUISITION SYSTEM	P N 8308 8403	1 8	MID-TERM
				IN-HOUSE	AVNC
				CS	LONG-TERM
					FA SCHCCL

FY 83 ARMY STUDY PROGRAM
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SPONSOR: TRADOC

			A P	R R	C	P	P
N	S	S A	R C	Y J	O	A	E
U	T	T N S	H	T	A	Y	R
M	A O T	A O T	G	O L	W A	E	F
B	T I A	E	O L	H	R P	A	C
E	U N R	N	A S	O	A P	C	R
R	S G T	S	L F	S	T L	K	F
E							
2851	MCRIAR TRAINING DEVELOPMENT STUDY	P N E 4 C E	1 C	I N - H C L S E	C T E R	SH O R T - T E R M	I N F A N T R Y S C H O O L
2852	BATTLEFIELD CIRCLATICA CONTROL STUDY	D N E 3 0 3	1 F	I N - H C L S E	C S S	SH O R T - T E R M	W P S C H C C L
2853	MODELING CONTINUOUS OPERATION VARIABLS	C N E 2 C 3	5 F	E C T R	C T - F R	M I D - T E R M	S S C
2854	INTELLIGENCE ELECTRONIC WARFARE SUPPORT	O N 8 3 0 1 F 4 0 2	1 C	I N - H C L S E	C S	L C N G - T I R M	I N T E L S C H O O L
2855	ARM, HELICOPTER IMPROVEMENT PROGRAM LPDA	D N P 2 1 2	4 F	B C T H	C S	L O N G - T I R M	A V N C
2856	C3 COUNTERMEASURES	C N 8 2 1 0 E 5 0 5	1 P	I N - H C L S E	C S S	M I D - T F R M	C A C D A
2857	ARMY TANK PROGRAM ANALYSIS STUDY	O N 8 3 0 2 E 4 C 4	5 P	I N - H C L S E	C C P R A T	L O N G - T E R M	A R M C
2858	FUTURE MUNITIONS SUPPORT CONCEPTS	O N 8 3 0 1 E 4 0 9	5 A	B C T H	C S S	M I D - T E R M	T R A D O C
2859	VULNERABILITY ASSESSMENTS	O N	5 F	R C T H	C S S	M I D - T E R M	M I C C M
2860	TRACKING NUCLEAR DETECTION DEVICE	O N 8 3 0 1 E 3 0 5	1 D	B C T H	C S S	M I D - T E R M	L O S A L A M O S L A B
2861	SIMULATION TRAINER ANTIARMOR GUNNERY SYS	P N	1 B	I N - H C L S E	C O M P A T	M I D - T E R M	I N F A N T R Y S C H - G O L
2862	METEORLOGICAL DATA SYSTEMS (MDS)	O N E 1 C E E 5 C F	1 C	I N - H C L S E	O T H E R	M I D - T E R M	F A S C H O O L
2863	SURVIVABILITY OF UNMANNED AIR RECON VEH	D N E 2 1 2	4 F	B C T H	C S	M I D - T E R M	I N T E L S C H O O L
2864	IMPACT OF THREAT MODULATION TECHNIQUES	O D N E 2 1 2	5 F	B O T H	C S	L O N G - T F R M	I N T E L S C H O O L
2865	TRANSPORTATION SUPPORT TO CONTINGENCY CP	D N E 3 0 3	6 F	I N - H C L S E	C S S	M I D - T E R M	T R A N S S C H O O L
2866	MAINTENANCE CAPABILITIES ATTACK MODEL	(M D N E 2 C 2	5 F	I N - H C L S E	O T H E R	M I D - T E R M	L O G C E N T E R
2867	MICROCHIP SOLDIER DATA CARD AND IDENTIFI	O N	7 C	B C T H	C S S	M I D - T E R M	S S C
2868	SCDIER FACTORS IN MISSION AREA ANALYSIS	P N	2 E	B O T H	O T H E R	SH O R T - T E R M	S S C
2869	SELECTION CRITERIA FOR AIR/LAND BATTLE S	P N 8 3 1 0 E 5 0 3	2 B	B C T H	C T E R	L O N G - T E R M	S S C
2870	COMMAND POST SECURITY CONCEPT FOR DIVISI	D N E 2 1 1	5 F	I N - H C L S E	C S S	M I D - T E R M	W P S C H C C L
2871	INFANTRY REMOTE TARGET SYSTEMS (CTEA)	C N 8 3 0 1 E 3 0 8	1 E	I N - H C L S E	C O M B A T	M I D - T E R M	I N F A N T R Y S C H - G O L

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

SPONSOR: TRACCC

		S	A P	R R	C	P	F
N	I	S A T	M O H	M O H	C A Y	P A Y	F E
U	I	T N S	Y J E	G T H	B A B	R F F	E R
H	I	A D T	O U H	BP A	C C	O O	F R
B	L	U I A	A S O	C LONG-TERM	R INTEL SCHOOL		
E	2872	UTILIZATION OF MILLIMETER WAVE COMMUNICA	D N 8212	5 F BOTH	CSS		
	2873	COUNTERTERRORISM STUDY	D N	8211	5 F IN-HOUSE	CSS	SHORT-TERM MP SCHOOL
	2874	LARGE AREA SMOKE SIMULATION	D N	8211	5 F BOTH	OTHER	MID-TERM CHEMICAL SCHOOL
	2875	COMMUNICATIONS ALTERNATIVES FOR OVER THE	D N	8212	5 F BOTH	CS	MID-TERM INTEL SCHOOL
	2876	ARTILLERY REGISTRATION AND ADJUSTMENT SY	D N	8212	1 F IN-HOUSE	OTHER	MID-TERM FA SCHOOL
	2877	GROUND SURVEILLANCE REMOTE RADAR SYSTEM	D N	8212	1 F IN-HOUSE	CSS	MID-TERM FA SCHOOL
	2878	GROUND SURVEILLANCE REMOTE RADAR SYSTEM	D N	8212	1 F IN-HOUSE	CSS	MID-TERM FA SCHOOL
	2882	FIRE SUPPORT MISSION AREA ANALYSIS UFDAT	P N 8308	8408	3 B IN-HOUSE	COMBAT	SHORT-TERM FA SCHOOL
	2883	LIGHT HELICOPTER FAMILY (COEA)	D N	8304	4 F IN-HOUSE	CSS	LONG-TERM AVNC
	2884	C2 SUBSYSTEMS CF ARMY FIELD ARTILLERY TA	D N	8211	5 F IN-HOUSE	COMBAT	SHORT-TERM FA SCHOOL
	2887	A-6A TRAINING DEVICE	C N	8304	1 C IN-HOUSE	COMBAT	SHORT-TERM TRANS SCHOOL
	2890	ANNUAL FIELD EXPERIMENT IN SUPPORT OF MO	O N 7705	8312	5 A IN-HOUSE	OTHER	SHORT-TERM ARMC
	2891	ATMOSPHERICAL DATA SYSTEMS - AN/TM031 LC	C N 8108	8303	5 B IN-HOUSE	COMBAT	SHORT-TERM TRASANA
	2893	AUTOMATED DESIGN DEFENSE PLANNING PRCED	D N	8304	1 F BOTH	CS	MID-TERM ARMC
	ATCDA-D-001	CAREER MANAGEMENT FIELD 76 STUDY	O A 8209	8403	7 C IN-HOUSE	CSS	MID-TERM GM SCHCOL
	ATCDA-D-002	DIVISION SUPPORT WEAPON SYSTEM PQA	C A 8108	8306	4 B IN-HOUSE	COMBAT	MID-TERM FA SCHCOL
	ATCDA-D-003	ADA DESIGN CASE - FOURCE	O A 8207	8410	5 A CONTRACT	COMBAT	MID-TERM NASA
	ATCDA-D-004	DESIGN OF BATTALION COMBINED ARMS TASK F	C A 8209	8303	5 C CONTRACT	COMBAT	MID-TERM SCI APPLIC INC
	ATCDA-D-005	SEPARATE BRIGADES OF THE NEXT DECADE	C A 8303	8406	5 C IN-HOUSE	COMBAT	MID-TERM CACDA
	ATCDA-D-006	INTEGRATED BATTLEFIELD SIMULATION MODEL	C A 8205	8401	5 A BOTH	OTHER	MID-TERM DNA
	ATCDA-D-007	TECHNICAL DATA BASE CONCEPT MANAGEMENT	O A 8209	8309	5 A CCNTRACT	OTHER	MID-TERM JAYCOR

FY 83 ARMY SILICY PROGRAM
31 MAY 1983

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SPONSOR: TRACCC

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P	P	C	A	Y	F	
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I	S A T	A D T	G U	H	A P	
I	T I A	E	O S	O	C	
L	U A R	A	I N - H O U S E		COMBAT	
E	C A 8212	E 705	S C		P I D - T E R M	
N	ANTI-HELICOPTER SILLY					
U	ATCOA-D-008					

ATCOA-D-008 ANTI-HELICOPTER STICKY

FY83 ARMY STUDY PROGRAM
31 MAY 1983

	SPONSOR:	CARCCP	S	A P	R R	C	A	P	P
N U R	I	S A T N S	H O M Y J E O	H O M	C O T	A B	A Y	E B	E R
0186	AUTOMATED BATTLEFIELD PERFORMANCE MODEL	O C 7510 8405	4 A IN-HOUSE	COMBAT	MID-TERM	AMSA	MA	MA	F
0154	CONSOLIDATION OF DOD CALIBRATION ACTIVITY	O C 8010 8310	7 C IN-HOUSE	OTHER	SHORT-TERM	WICOM			
0271	METHODOLOGY FOR ESTIMATING USEFUL LIFE	O C 7909 8409	4 A IN-HOUSE	CSS	SHORT-TERM	AMSA			
0307	SINGLE PRICING FOR MAJOR ITEMS IN FOREIGN	O C 8005	7 C IN-HOUSE	OTHER	MID-TERM	AMSA			
0740	EVALUATION OF PROVISIONING PROCEDURES	O C 7806 8305	1 C IN-HOUSE	CSS	SHORT-TERM	AMSA			
0742	FORECASTING METHODS FOR PARTS SUPPORT	C C 7710 8211	1 C IA-HCSE	OTHER	SHORT-TERM	AMSA			
0746	OPERATIONAL READINESS ORIENTED LOGISTICS	O C 7710 8309	1 A IN-HOUSE	CSS	SHORT-TERM	AMSA			
1066	READINESS OF ARMY RADIOS (RAR)	O C 7905 8312	1 B IN-HOUSE	COMBAT	MID-TERM	AMSA			
1069	RELATIONSHIP BETWEEN MUZZLE POSITION AND	O C 8104	4 B IN-HOUSE	COMBAT	SHORT-TERM	AMSA			
1347	PATERIELS HANDLING AND PROCESSING	O C 8003 8505	1 C IN-HOUSE	OTHER	MID-TERM	DESDOM			
2003	LOCATING FAILURE FACTORS	O C 7904	1 C IN-HOUSE	CSS	SHORT-TERM	AMSA			
2005	COMBAT PRESCRIBED LOAD LIST/AVAILABLE SU	O C 8003	1 B IN-HOUSE	CS	SHORT-TERM	AMSA			
2007	TREATMENT OF ITEM ESSENTIALITY IN COMMO	O C 8108 8306	1 C IN-HOUSE	OTHER	SHORT-TERM	AMSA			
2066	BIOLOGICAL SYSTEMS ARCHITECTURE STUDY	O C 8006 8305	4 C IA-HOUSE	COMBAT	SHORT-TERM	AMSA			
2067	LOGISTICAL SUPPORT FOR CHEMICAL WARFARE	C C 8103 8203	4 C IA-HOUSE	COMBAT	SHORT-TERM	AMSA			
2116	DIVISION SUPPORT WEAPONS SYSTEM (DSWS)	D C 8212	4 F IA-HOUSE	COMBAT	LONG-TERM	ARRADCOM			
2144	MILLIMETER WAVE ELECTRONIC SCAN ANTENNAS	O C 8010	4 D IN-HOUSE	CS	LONG-TERM	ERADCOM			
2148	SENSOR SYSTEM STUDY	O C 8006	4 O IN-HOUSE	CS	MID-TERM	AMSA			
2150	ELECTRONIC WARFARE SYSTEMS STUDY	O C 8103 8310	4 O IN-HOUSE	CS	SHORT-TERM	AMSA			
2215	DEGRADED MODE OPERATION CONSIDERATIONS	F O C 8110 8310	4 O IN-HOUSE	CS	SHORT-TERM	AMSA			
2240	EVALUATION OF KARLSRUHE BASE OPERATIONS	O C 9008 8109	2 B IN-HOUSE	OTHER	SHORT-TERM	AMSA			

FY 83 ARMY STLCY PROGRAM
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--- SPONSOR: DARCOM

		S	A F	R R	C	P	F	
N		T	W	U	O	A	E	
U		S A	Y J	H	T	Y	R	
H		ACT	G	M	H	H	F	
B		TIA	L	U H	RP	A	C	
E		UNR	N	A S	AP	C	R	
L	2242	O C 7906 R402	4 C	IN-HOUSE	CCMRAI	MID-TERM	AMSA	
T	2379	C C 8106 E205	7 C	IN-HOUSE	CSS	SHORT-TERM	AMSA	
I	2382	PACKING CRATING & HANDLING COSTS FOR FMS	0 C 8104	7 C	IN-HOUSE	OTHER	MID-TERM	AMSA
U	2592	SURVEY OF WORKFORCE SKILLS	P C	7	ACT	CMFR	SHORT-TERM	ERADCOM
H	2605	DARCOM PROVISIONING METHODOLOGY VALIDATI	O C 8105 E212	7 C	IN-HOUSE	OTHER	SHORT-TERM	AMSA
B	2606	MANAGEMENT TOOLS FOR SECURITY ASSISTANCE	P C	7	IN-HOUSE	OTHER	SHORT-TERM	AMSA
E	2610	METHODOLOGY TO UPDATE MAINT EXPENDITURE	C C 8112 E306	7 C	IN-HOUSE	CTFR	SHORT-TERM	AMSA
L	2613	USE OF CIVILIANS IN COMBAT ZONES AND UNSA	D C	7 C	IN-HOUSE	CSS	SHORT-TERM	AMSA
T	2614	TAXONOMY FOR ARMY LOGISTICS	P C 8330 E409	7	IN-HOUSE	OTHER	MID-TERM	AMSA
I	2622	TEXTILE AND APPAREL INDUSTRY CAPABILITI	O C 8109 E303	1 C	CONTRACT	CSS	SHORT-TERM	NATICK LABS
U	2624	FAILURE FACTOR CERTIFICATION, REPAIR CCS	P C	7	CONTRACT	CSS	MID-TERM	CERCOM
H	2625	TECHNIQUES FOR MINIMUM LOGISTICAL DATA C	T C	7	CONTRACT	CSS	MID-TERM	CERCOM
B	2665	CEMENT ELEPHANT	O C 8110	4 E	IN-HOUSE	COMBAT	SHORT-TERM	AMSA
E	2666	WARTIME DEPOT MAINTENANCE	P C	1 C	IN-HOUSE	OTHER	SHORT-TERM	AMSA
L	2670	ADVANCED INVENTORY MODELS	T C 6907 ?	1 A	IN-HOUSE	CSS	MID-TERM	AMSA
T	2672	SUPPLY PERFORMANCE INDICATORS	O C 7910 E309	7 C	IN-HOUSE	OTHER	SHORT-TERM	AMSA
I	2673	WAR RESERVE ADP SYSTEM PROJECT	O C 7911 E405	7 C	IN-HOUSE	CSS	MID-TERM	AMSA
U	2678	CENTRALIZED PREPARATION OF LETTERS OF OF	O C 8203 E205	7 C	IN-HOUSE	OTHER	SHORT-TERM	AMSA
H	2680	SIMPLE IN-COUNTRY LOGISTICS SYSTEM FOR S	O C 8203	7 C	IN-HOUSE	OTHER	SHORT-TERM	AMSA
B	2721	QUALITY OF CONTRACTUAL PERFORMANCE	P C 0000	7 D	IN-HOUSE	CSS	MID-TERM	AMSA
E	2722	MAINTENANCE EXPENDITURE LIMITS FOR PROCU	O C 8207 E307	7 C	IN-HOUSE	CSS	SHORT-TERM	AMSA

FY 83 ARMY STDY PRGRAM							
		31 MAY 1982					
2723	LESSON VEHICLE RUST & CORROSION STDY	O C 8108 E 012	4 E	IA-HCLSE	CSS	SHORT-TERM	AMSA
2724	MICROCLIMATE SYSTEM TRADE-OFF STUDY FOR SUPPORT TO HIGH TECH LIGHT DIV (HTLC)	O C 8207 E 007	4 E	CCNTRACT	COMBAT	LONG-TERM	NATICK LABS
2894	LEAPON SYSTEM NATIONAL STOCK NUMBER	P N	6	IN-HOUSE	CS	SHORT-TERM	AMSA
2895	AVIATION MAINTENANCE MANPOWER & LOGISTIC	O A 8207 E 007	1 C	IN-HOUSE	CSS	MID-TERM	AMSA
2896	RETAIL SUPPLY & MANUFACTICAL VEHICLE (MTV)	D N	E 212	7	IN-HOUSE	OTHER	SHORT-TERM
2897	IDENTIFICATION/DOCUMENTATION OF READINES	P N 8307 E 012	1 C	IN-HOUSE	CSS	SHORT-TERM	AMSA
2901	DOLLARS VS READINESS	O A 8202	7 C	IN-HOUSE	CSS	SHORT-TERM	AMSA
2902	DYNAMIC ANALYSIS OF AMMUNITION PRODUCTION	D N	1	CCNTRACT	CS	SHORT-TERM	ARRCOM
2906	MACHINE TOOL INDSTRY STUDY	O A	1 D	CONTRACT	CS	SHORT-TERM	DARCOM
2908	SPREAD SPECTRUM POLLUTION & INTERFERENCE	P N	4	CONTRACT	OTHER	MID-TERM	CERCOM
2909	CCMP-B DEFECTS AND SAFETY OF ARTILLERY	O N 8102 E 009	4 D	IN-HOUSE	COMBAT	SHORT-TERM	ARRCOM
2910	ARMY-86 IMPACT ON DARCOM RESOURCES	O N 8204 E 006	7 C	IN-HOUSE	OTHER	SHORT-TERM	AMSA
2911	ALGOMATIC TEST EQUIPMENT (ATE) WORKLOAD	O N 8210 E 005	1 C	IN-HOUSE	CSS	SHORT-TERM	AMSA
2912	COMBAT DAMAGE REPAIR PROGRAM	P N	1 C	IN-HOUSE	CSS	SHORT-TERM	AMSA
2913	DARCOM INSTALLATION CAPABILITIES EVALUAT	O N 8203 E 010	7 C	IN-HOUSE	OTHER	SHORT-TERM	AMSA
DRCM-D-001	CENTRAL PROCUREMENT SYSTEM MANPOWER POCE	O A 8210 E 006	7 C	IN-HOUSE	OTHER	SHORT-TERM	DARCOM
DRCM-D-001	EVALUATION OF KICP REQUISITION PROCESSIN	P A	7 C	IN-HOUSE	OTHER	SHORT-TERM	DARCOM
DRCM-D-001	ACRC AND ICF CONSOLIDATION STUDY	O A 8208 E 006	7 C	IN-HOUSE	OTHER	SHORT-TERM	DARCOM
DRCM-D-001	FUNCTIONAL ANALYSIS OF MINE DETECTION DA	O A 8210 E 004	4 C	CONTRACT	CS	SHORT-TERM	MCLEAN RESEARCH
DROME-D-002	CONCEPT FOR DEFEAT OF SADM MINES	O A 8211 E 002	4 D	CONTRACT	CS	MID-TERM	MCLEAN RESEARCH

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

SPONSOR: DARCOM

	S	A P	P	F
N	S T	R R	C	E
U	S A S	M O H	O	R
I	T N S	Y J E	A Y	F
B	A D T	G T	B	F
E	T J A	O U H	MA	C
L	U N P	A S O	RP	R
R	S G T	L E D	AP	C
	C	TL	K	H
DRSAR-D-001	CANNON ARTILLERY AMMUNITION STUDY	O A RIC2	1 C IN-HOUSE	MID-TERM ARRCOM
DRSAR-D-002	MANUFACTURING PRODUCTIVITY STUDY	O A 8206 F306	1 A IN-HOUSE OTHER	SHORT-TERM ARRCOM
DRSAR-D-003	CONTAMINERIZATION FACILITY ANALYSES	C A 9166 F3C2	1 C IN-HOUSE CS	SHORT-TERM ARRCOM
DRSCS-D-001	DECISION TREE LOGIC FOR OPTIMUM DEPOT SI	O A 8205 P306	7 C IN-HOUSE OTHER	DESCOM

FY83 ARMY STUDY PROGRAM
31 MAY 1983

SPONSOR: USACC

S	A P	P	P
T	R R	A	E
S A	M O N	C	R
T N S	V J E	O	F
A D T	G U T	H A	O
T I A	O U H	B P	C
T I A	A S O	A P	R
U N R	L E D	T L	P
S 6 T	C O N T R A C T	C S	USACC
PA 8310 8411			
ARMY BATTLEFIELD INTERFACE CONCEPT - EAC			
CCOPS-D-001	ECHELONS ABOVE CORPS COMMUNICATIONS MISS	O A 8301 8410	S A BOTH CS
CCOPS-D-002	ECHELONS ABOVE CORPS COMMUNICATIONS MISS	O A 8301 8410	S A BOTH CS

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31 MAY 1983

- SFCA SCR: CIEC

S Y A P F P
S A Y R R P
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MANAGEMENT STUDY OF ARMY CRIMINAL INVEST C N E2G1 E2G2 7 C IN-HOUSE CSS
2757 2757 SHORT-TERM CIDC

FY82 ARMY STLCY PROGRAM
31 MAY 1982

SPONSOR: INSCOM

	S	A P		P	F
N	T	R R		A	E
U	S A	M O	H	A	R
I	T N S	Y J	O	Y	F
M	A D I	G T	MA	B	F
B	T I A E	O U H	BP	A	O
E	U N R N	A S O	AP	C	R
L	S G Y D	L E O	TL	K	P
E					
R					
1216	TACTICAL AND STRATEGIC AIR-TO-SURFACE MI	O C 7510 030€	5 C IN-HOUSE	CS	SHORT-TERM INSCOM
1231	ARMY LONG RANGE PLANNING ESTIMATE (LRAPE)	C C 8105 0210	5 C IN-HOUSE	CS	LONG-TERM INSCOM
1237	PROJECTION OF SOVIET/WARSAW PACT ELECTRO	O C 8010 030€	5 C IN-HOUSE	CS	LONG-TERM INSCOM
1246	SOVIET TACTICAL CHEMICAL STUDY (STACS)	C C 8010 030€	1 C IN-HOUSE	CS	LCNG-TERM INSCOM
1256	INTERDICT NATO REAR AREA	C C 8010 030€	5 C IN-HOUSE COMBAT	LCNG-TERM INSCOM	

FVE: ARMY STLCY PRGMAP
31 MAY 1978

SPONSOR: CCF

	S	A F	P	F
N	I	F R	C	E
U	I	M N M	C A	E
M	I	V J F	C Y	R
P	I	G T	R A	F
L	L	O U H	R P A	O
E	E	U R A	A P C	R
R	E	S G T S	T L K	P
2233	ENVIRONMENTAL MANAGEMENT INFORMATION SYS	C C F101	7 F HC1H	OTHER SHCRT-TERM COE
2357	KOREAN AIR FIELD DAMAGE REPAIR	C C A110 E103	1 C IN-HOUSE	SHORT-TERM ESC
2355	MIDDLE EAST TARGETTING ANALYSIS	C C F2C* F2D	1 A IN-HOUSE	COMBAT SHORT-TERM ESC
2650	ANALYSIS OF ENGINEER MANPOWER STLCY	C C A112 E104	1 C IN-HOUSE	COMBAT SHORT-TERM ESC
2787	USARMY CCRPS OF ENGINEER MANPOWER STLCY	3 N B207 F112	2 C IN-HOUSE	CSS SHORT-TERM ESC
2766	REGIONAL MILITARIZATION READINESS CAPABILI	0 N F206 F112	1 C IN-HOUSE	CS SHORT-TERM ESC
2765	EIGHTH US ARMY ENGINEER FORCE ANALYSIS	C N E210	1 IN-HOUSE	CCMBAT SHORT-TERM ESC
2790	V CORPS ENGINEER ESTIMATE	0 A 8212 F310	1 C IN-HOUSE	COMBAT SHORT-TERM ESC
ESC -D-001	COUNTERMOBILITY OPERATIONS PLANNING SYST	P A 8302 E310	1 C IN-HOUSE	CSS MID-TERM ESC
ESC -D-002	ENGINEER ANALYSIS OF SPECIAL ROUTES KRCR	0 A 8211 E112	1 C IN-HOUSE	COMBAT MID-TERM ESC
ESC -D-003	CLASS IV REQUIREMENT FOR TR-1 STOCKS	0 A 8212 E306	4 E IN-HOUSE	CSS MID-TERM ESC

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	SPONSOR:	USAREC	S	A P	R R	C	P	P
I			T	RR	H	C	A	E
N			S A S	H C H	Y J E	O	Y	R
M			T N S	G C T	MA	B	F	
B			A D T	G L H	BP	A	O	
E			T I A	A S O	AP	C		
L			U N R	L E D	TL	K		
E			S G T					
0324	OPERATIONAL DEMOGRAPHIC ANALYSIS	C C 8208 8302	1 C	CCNTRACT	CSS		SHORT-TERM	CLARITAS CORP
2189	MODEL FOR RESERVE OBJECTIVE ASSIGNMENT	D C		IN-HOUSE				USAREC
2474	NATIONAL ADVERTISING EFFECTIVENESS STUDY	P C	1 C	CONTRACT	CSS		SHORT-TERM	USAREC
2475	ARMY RESERVE UNIT MARKET POTENTIAL	P C	1 C	BOTH	CSS		SHORT-TERM	USAREC
2477	RELATION BETWEEN RECRUITING RESOURCES.	E	0 C 8303 8312	1	CONTRACT	CSS	SHORT-TERM	ABT ASSOCIATES
2478	EALISTMENT PROJECTION MODEL (EPM)	C C 8205 8212	1 C	IN-HOUSE	CSS		SHORT-TERM	USAREC
2479	OPTIMAL RECRUITER ALLOCATION MODEL-ORAM	C C 8103 8212	1 C	IN-HOUSE	CSS		SHORT-TERM	USAREC
2483	ENLISTMENT INCENTIVES STUDY	0 C 8204	1 B	IN-HOUSE	CSS		SHORT-TERM	USAREC
2484	HIGH SCHOOL & BEYOND SURVEY	0 C 8206 8306	1 C	CONTRACT	CSS		SHORT-TERM	DEPT OF EDUC
2181	CROSS ASSIGNMENT OF RECRUITING MISSIONS	C C 8109 8212	1 C	IN-HOUSE	CSS		SHORT-TERM	USAREC
2782	RECRUITING INCENTIVES SURVEY (RIS)	0 C 8209 8303	1 C	BOTH	CSS		SHORT-TERM	RUPSON CORP
2784	PERSONNEL LONG RANGE PLANNING SYSTEM (PLRS)	0 C 8209 8306	1 C	CCNTRACT	CSS		LONG-TERM	VECTOR RESEARCH
2785	OPTIMAL ORGANIZATIONAL STRUCTURE (OOS)	P N	7 C	BOTH	CSS		MID-TERM	USAREC
2786	ARMY RESERVE RECRUITING FACTORS (ARRF)	P A	1 C	BOTH	CSS		SHORT-TERM	USAREC
USARE-D-001	DEMOCRATIC DATA BASE ANALYSIS	P A	1 C	CONTRACT	CSS		SHORT-TERM	USAREC
USARE-D-002	NON-ECONOMIC RECRUITING INCENTIVES STUDY	C A 8206 8212	1 C	CONTRACT	CSS		SHORT-TERM	USAREC
USARE-D-003	CONTEMPORARY ISSLES AND HIGH SCHOOL SENI	P A	1	CONTRACT	CSS		SHORT-TERM	USAREC

FY83 ARMY STICLY PROGRAM
31 MAY 1983

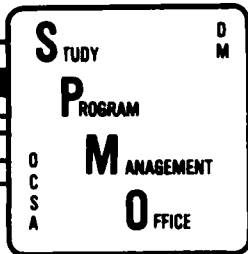
SPONSOR: SSI

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U	T A S	* C	A	F				
M	A C T	Y J E	Y	F				
G	T I A F	G L T	A	F				
L	U G H N	C L F	A P	C				
E	S G T D	A S O	A P	F				
R		L E C	T L	Y				
AWCIS-D-001	JAPANESE GROUND SELF DEFENSE FORCES	C A R 3 C 4 P 3 C E	7 F	IN-HOUSE	COMBAT	MID-TERM	SSI	
AWCIS-D-002	ECHELONS ABOVE CCRFS (EAC)	O A 8301 F 410	1 C	IN-HOUSE	COMBAT	MID-TERM	SSI	
AWCIS-D-003	LESSONS LEARNED: EL SALVADOR	O A 8301 P 205	1 B	IN-HOUSE	OTHER	SHORT-TERM	SSI	
AWCIS-D-004	LESSONS LEARNED: LEBANON	C A 8210 P 205	4 C	IN-HOUSE	COMBAT	MID-TERM	SSI	
AWCIS-D-005	LONG RANGE SURVEILLANCE (LRS) REPORT	C A 8210 P 212	1 C	IN-HOUSE	COMBAT	SH-CRT-TERM	SSI	
AWCIS-D-006	US/ROK COMMAND RELATIONSHIPS IN KOREA	P A	1 C	IN-HOUSE	OTHFR	MID-TERM	SSI	
AWCIS-D-007	THIRD ARMY	P A	2306	3 C	IN-HOUSE	COMBAT	MID-TERM	SSI

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- SPONSOR: MPPCOM

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M	A	Y J E	Y	R
I	N	G T	R	F
I	S	O U H	B P	C
L	D	A S O	A P	R
E	U	L E D	T L	P
R	N		K	
E	R			
INDUSTRIAL VALIDATION FY 81		7 C CONTRACT	OTHER	SHORT-TERM ASSOC CONSLS
2182	O C 8105			
COMPUTER ADAPTIVE TESTING PROTOTYPE EVAL		7 C CONTRACT	OTHER	MID-TERM REHAB GROUP INC
2185	O C 8107			
LONGITUDINAL VALIDATION OF ARMED SERVICE PC		7 C CONTRACT	OTHER	MID-TERM MPPCOM
2487				
VALIDATION STUDIES ON ARMED SERVICE VOCAL PC		7 CONTRACT	OTHER	MID-TERM MPPCOM
2489				



CHAPTER 4

ALPHABETIC LIST OF ARMY STUDIES WITH NARRATIVE SUMMARY

1. This chapter lists all FY 1983 Studies in the Army Study Program in alphabetical order by Study Title.
2. The following provides an explanation of the notations which follow the words DTIC NUMBER and CONTRACT NUMBER --

<u>NOT REPORTED</u>	A required number has not been reported. Both a DTIC Number and a Contract Number are required for Completed, Deleted, or On-going studies which involve a contract, while only a DTIC Number is required for In-House studies.
<u>PLANNED</u>	The study is still planned, neither a DTIC Number nor a Contract Number are required.
<u>N/A</u>	Only a DTIC Number is required for In-House studies.

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
 FY 83 ARMY STUDY PROGRAM
 31 MAY 1982

STUDY TITLE: 2880 INCL REPORTED:	A STUDY OF ARMY FAMILIES	NARRATIVE: THE CAREER ARMY (ACTIVE AND RESERVE) IS A MARRIED ARMY. THERE IS A NEED TO DETERMINE THE RELATIONSHIP BETWEEN THE FAMILY AND MILITARY CAREERS. THIS STUDY WILL DEVELOP COHESIVE DEMOGRAPHIC DATA ON FAMILY MEMBERS AND FAMILY ECONOMIC CONSIDERATIONS.
STUDY TITLE: AHCA QUADRANTITE WORKING GROUP: TERRAIN STUDY NUMBER: 2576 DTIC NUMBER: DA067187 CONTRACT NUMBER: N/A SPONSOR: TRADOC PERFORMER: TRASAA	NARRATIVE: CONTINUING EFFORT TO IDENTIFY TERRAIN REPRESENTATION METHODS AND DATA, AND PROMOTE DEVELOPMENT OF STANDARD METHODS AND DATA BASES. PRESENT PHASE IS TO EMphasize STANDARD DIGITAL TOPOGRAPHIC DATA BASE TO SUPPORT HARWARE, OPERATIONAL PLANNING AND STUDY NEEDS.	
*** STUDY TITLE: ACRC AND ICF CONSOLIDATION STUDY STUDY NUMBER: DRCTM-D-001 DTIC NUMBER: DA300720 CONTRACT NUMBER: N/A SPONSOR: DARCOM PERFORMER: DARCOM	NARRATIVE: DETERMINE THE FEASIBILITY OF CONSOLIDATING SIX COLLOCATED ACRC/ICF CALIBRATION LABS. THE MINIMUM NUMBER OF ACRC REQUIRED, AND THE FEASIBILITY OF PLACING THE ACRC OR ICF UNDER THE MANAGEMENT OF THE US ARMY TIME SUPPORT GROUP.	
*** STUDY TITLE: ADA DESIGN CASE - FOURCE STUDY NUMBER: ATCDA-D-003 DTIC NUMBER: DA301023 CONTRACT NUMBER: MIFR - - - SPONSOR: TRADOC PERFORMER: NASA	NARRATIVE: DEVELOPMENT OF FOURCE SIMULATION DESIGN IN ADA. REQUIREMENT SPECS FOR DATA ANALYSIS Routines DEVELOPED & DOCUMENTED. PROGRAM DESIGN, CODE, INTEGRATION & TEST OF MODULES WILL BE MADE. AUDIT TRAIL OF PROBLEMS PROVIDED. DEMONSTRATION ON TRASSANA VAX 11/780.	
*** STUDY TITLE: ADVANCE TECHNOLOGY TARGETS FOR INTELLIGENCE RESEARCH AND EXPLORATION STUDY NUMBER: 2953 DTIC NUMBER: (NOT REPORTED) CONTRACT NUMBER: (NOT REPORTED) SPONSOR: ACSI PERFORMER: ACSI	NARRATIVE: THIS STUDY WILL PROVIDE A MEANS FOR EARLY IDENTIFICATION OF "LEADS TO INTELLIGENCE OBSERVABLES" OF ADVANCED TECHNOLOGY WEAPONS SYSTEMS DEVELOPMENT, TO ENABLE EXPLOITATION OF THE INTELLIGENCE PRIOR TO ACTUAL FIELDING OF THE WEAPONS SYSTEM.	
STUDY TITLE: ADVANCED INVENTORY MODELS STUDY NUMBER: 2670 DTIC NUMBER: DA004977 CONTRACT NUMBER: V/A SPONSOR: DARCOM PERFORMER: AMSSA	NARRATIVE: EFFORT IS FOCUSED ON THE APPLICATION OF INVENTORY THEORY TO ARMY PROBLEMS.	

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1982

STUDY TITLE: AH-64A AVAILABILITY OPERATIONAL AND AVAILABILITY IN-ERENT RELATIONSHIP	STUDY NUMBER: 2955 (PLANNED)	NARRATIVE: BUDGETED RESOURCES (SPACES) FOR THE AH-64A MAY NOT BE OPTIMALLY DISTRIBUTED. TO PROVIDE THE AVAILABILITY LEVEL THAT IS REQUIRED ON THAT APPROXIMATELY 17' INHERENT AVAILABILITY. THE STUDY DETERMINES COST SENSITIVITY OF SPARE PART LEVELS AND LOCATIONS, AND LINE ITEMS FOR VARIOUS AVAILABILITY LEVELS.
STUDY TITLE: AH64 TRAINING DEVICE	STUDY NUMBER: 2887 (NOT REPORTED)	NARRATIVE: THE PURPOSE OF THIS STUDY IS TO DETERMINE THE MINIMAL ACCEPTABLE STANDARDS OF AIRCRAFT AND INDIVIDUAL PERFORMANCE FOR THE AH-64 TRAINING DEVICE. THE STUDY WILL IDENTIFY THE COMPOSITION OF PERSONNEL, TIME AND RESOURCES FOR THE TRAINING PACKAGE TO PROVIDE EFFICIENT TRAINING PERFORMANCE.
STUDY TITLE: AIR DEFENSE MISSION AREA ANALYSIS	STUDY NUMBER: 1844 DAOG7404	NARRATIVE: THIS STUDY WILL PERFORM ANALYSES OF AIR DEFENSE TASKS, IN THE FY 87-95 TIME FRAME, ASSESS THE ABILITY OF PRESENT AND PROPOSED AIR DEFENSE TO PERFORM ITS SPECIFIED TASKS, PRIORITIZE LISTS OF AIR DEFENSE DEFICIENCIES, AND RECOMMEND FEASIBLE AND PREFERRED SOLUTIONS FOR THE DEFICIENCIES.
STUDY TITLE: AIR LINES OF COMMUNICATION IN WARTIME	STUDY NUMBER: 2473 DA3C0305	NARRATIVE: THIS STUDY WILL ADDRESS CURRENT ALCC CAPABILITIES, COMMUNICATIONS, CCR STATUS PROCESSING, AND GROUND HANDLING PROCEDURES, AND WILL PROVIDE RECOMMENDED IMPROVEMENTS AND AN ASSESSMENT OF SYSTEM CAPABILITY TO SUPPORT EUROPEAN WARTIME OPERATIONS.
STUDY TITLE: AIR TO AIR STINGER (PQA)	STUDY NUMBER: 2546 (NOT REPORTED)	NARRATIVE: THIS EFFORT WILL DETERMINE THE CCST EFFECTIVENESS OF THE AIR-TO-AIR STINGER AND ITS OPERATIONAL EFFECTIVENESS AGAINST TARGETS WHEN ENTERED INTO A MID-INTENSITY COMBAT ENVIRONMENT.
STUDY TITLE: AIRCRAFT SPARE PARTS REQUIREMENTS FORECASTING	STUDY NUMBER: 2733 (PLANNED)	NARRATIVE: DETERMINATION OF SYSTEMIC CHANGES NEEDED TO CORRECT SPARES REQUIREMENT PROGRAM TO BE MORE RESPONSIVE TO INDUSTRY CHANGES, FLYING HOUR PROGRAM AND BUDGET ADJUSTMENTS.

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ALTERNATIVE RCM PROCEDURES FOR NON-MAJOR SYSTEMS 2732 (NOT REPORTED) N/A MOA503-E2-C-0541 DCSRDA SETCO	NARRATIVE: ANALYSIS OF CURRENT STANDARD RCM PROCEDURES FOR ALL SYSTEMS. REGARDLESS OF SIZE, TO IDENTIFY CHANGES NEEDED TO DEVELOP LESS COMPLEX PROCEDURES FOR PIVCR ITEMS OR SMALL SYSTEMS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ALTERNATIVES TO CONVENTIONAL MOBILITY FUELS 2915 (NOT REPORTED) N/A DCSLOG DCSLOG	NARRATIVE: THIS STUDY WILL ADDRESS THE FUTURE USE OF ALTERNATIVES TO PETROLEUM FUELS WITHIN THE ARMY SUPPLY SYSTEM. IT WILL INCLUDE EVALUATION OF REASONABLE ALTERNATIVES AND, FOR EACH, AN AVAILABILITY TIME-FRAME, THE RELATIVE COSTS OF DEVELOPMENT, AND THE ADVANTAGES/DISADVANTAGES OF USE IN ARMY EQUIPMENT.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	AMBULATORY CARE DATA BASE 2492 DA069528 N/A TSG HSC	NARRATIVE: DEVELOPMENT OF DATA TO ASSESS PERSONNEL REQUIREMENTS, MEASURE WORKLOAD, AND MEET EPIDEMIOLOGICAL AND OTHER RESEARCH REQUIREMENTS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	AMMUNITION AFFORDABILITY ANALYSIS 2832 (NCI REFERRED) N/A CAA CAA	NARRATIVE: DETERMINATION OF IMPACT OF POTENTIAL FUNDING CONSTRAINTS ON AMMUNITION PROCUREMENT, AND RELATIONSHIP OF IMPACT TO PROJECTED AMMUNITION REQUIREMENTS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	AN/TSQ-73 (TSEA) 1915 DA067286 N/A TRADOC ARMC	NARRATIVE: THIS STUDY WILL DETERMINE THE ACTUAL EFFECTIVENESS OF THE TRAINING SUBSYSTEM FOR THE AN/TSQ-73 MISSILE MINDER AS COMPARED TO THE DESIGN EFFICIENCY. EMPHASIS WILL BE ON THE TRAINING ENVIRONMENT IN EUROPE, WHERE THE REQUIREMENT TO BE OPERATIONAL 24 HOURS A DAY AFFECTS ABILITY TO TRAIN.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ANALYSIS OF ENGINEER REQUIREMENTS IN VII CORPS AREA 2656 DACH0450 N/A COE ESC	NARRATIVE: THIS STUDY WILL ASSESS THE ENGINEER COMBAT SUPPORT REQUIREMENTS OF THE VII CORPS, QUANTIFY AND PRIORITIZE THE SUPPORT REQUIREMENTS, AND DETERMINE CORPS ENGINEER ABILITY TO ACCOMPLISH THE REQUIREMENTS. NEED FOR ADDITIONAL RESOURCES WILL BE IDENTIFIED.

*** STUDY ADDED SINCE 1 OCT 82

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ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1982

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ANALYSIS OF FORCE POTENTIAL 2833 (NOT REPORTED) N/A CAA CAA	NARRATIVE: TO DEVELOP A METHOD TO MEASURE STATIC POTENTIAL OF A GIVEN FORCE TO CONDUCT COMBAT, COMBAT SUPPORT, AND COMBAT SERVICE SUPPORT OPERATIONS. CEECA-SF, MR. COOPER, 295-1105.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ANALYSIS OF UNIFORM CHART OF ACCOUNTS 295 (PLANNED) N/A TSG TSG	NARRATIVE: NARRATIVE: CPT L. SAVER AV: 471-4541
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ANNUAL FIELD EXPERIMENT IN SUPPORT OF MODELING (ARCCMS) 2890 (NOT REPORTED) N/A TRADOC ARMC	NARRATIVE: DATA FROM ARCCMS II, DEALING WITH DETECTION AND ENGAGEMENT EVENTS, WILL BE ANALYZED AND EVALUATED. THE RESULTS WILL CONTRIBUTE TO THE HIERARCHY OF COMBINED ARMS MODELS. ARCOMS III WILL ADDRESS OTHER MODELING DATA GAFS.
*** STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ANTI-MILITARY STUDY ATCDA-D-008 DA301015 N/A TRADOC CACDA	NARRATIVE: DETERMINE WHICH BEST REDUCE IMPACT OF ENEMY ARMED HELICOPTERS ON FRIENDLY FORCES. WILL INCLUDE EXAMINATION OF RELATED CONCEPTS, DOCTRINE, ORGANIZATIONS, TACTICS, TRAINING, & MATERIAL CAPABILITIES OF COMBINED ARMS TEAM.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ANTI-TACTICAL BALLISTIC MISSILE (ATBM) 1366 (PLANNED) (PLANNED) DCSOPS DCSOPS	NARRATIVE: MISSILE WITH IMPROVED RANGE ACCURACY. THE OBJECTIVE OF THIS STUDY IS TO DESCRIBE HOW THE KARSAN PACT ATBM SYSTEMS CAN BE ACQUIRED FOR ATTACK BY THE CSWS SYSTEM EMPLOYED AS A COUNTER-TAM SYSTEM.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	APPLICATION OF LOGISTICS FEEDBACK DATA TO THE TECHNOLOGY BASE 2629 DODH0219 N/A DCSLOG LSO	NARRATIVE: THIS STUDY WILL DETERMINE IF LOGISTICS PROBLEMS SURFACED THRU LOGISTICS DATA FEEDBACK SYSTEMS ARE FED TO THE TECHNOLOGY BASE AND RECEIVE CONSIDER- ATION IN FUTURE DEVELOPMENTS. IT WILL IDENTIFY LOGISTIC FEEDBACK SYSTEMS USEC BY TRACOC, CARCOM, AND LEA; AND THE LINKS TO THE TECHNOLOGY BASE.
*** STUDY ADDED SINCE 1 OCT 82		4 - 4

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1-EZ

STUDY TITLE: ARMED FORCES PLANNING DATA AND ASSUMPTIONS - FY P4-52 (AFFDA 84-93)
STUDY NUMBER: 2425
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: N/A
SPONSOR: DCSCFS
PERFORMER: CAA

STUDY TITLE: ARWCR MISSION AREA DEVELOPMENT PLAN
STUDY NUMBER: 2848
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: (NOT REPORTED)
SPONSOR: TRADOC
PERFORMER: ARPC

STUDY TITLE: ARMR CRIMED TARGET SYSTEMS (RTS)
STUDY NUMBER: 2310
DTIC NUMBER: DAQ66795
CONTRACT NUMBER: N/A
SPONSOR: TRACCC
PERFORMER: ARMC

STUDY TITLE: ARMY AIR DEFENSE FIRING DOCTRINE
STUDY NUMBER: 2558
DTIC NUMBER: DA700256
CONTRACT NUMBER: N/A
SPONSOR: TRADOC
PERFORMER: ARMC

STUDY TITLE: ARMY AVAILABILITY FACTORS
STUDY NUMBER: 2401
DTIC NUMBER: DA0H0741
CONTRACT NUMBER: MDA903-82-C-0310
SPONSOR: DCSPER
PERFORMER: PRESEARCH

STUDY TITLE: ARMY AWARDS POLICY
STUDY NUMBER: 2812
DTIC NUMBER: (PLANNED)
CONTRACT NUMBER: N/A
SPONSOR: DCSPER
PERFORMER: DCSPER

*** STUDY ADDEC SINCE 1 OCT 82

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NARRATIVE: THIS STUDY WILL DEVELOP DATA AND ASSUMPTIONS FOR THE CONDUCT OF FORCE ANALYSIS IN SUPPORT OF PPRS. RESULTS WILL BE PUBLISHED AND DISSEMINATED IN A DOCUMENT TO PROVIDE A FORMAL RECORD OF THE KEY DATA AND ASSUMPTIONS.

NARRATIVE: DEVELOPMENT OF PLAN OF ACTION TO ADDRESS DEFICIENCIES IDENTIFIED BY THE CLOSE COMBAT HEAVY MA. LEVEL II.

NARRATIVE: THIS STUDY WILL ANALYZE ALTERNATIVE WEAPONS FOR ADVANCED CREW AND UNIT GUNNERY TRAINING, TO MAXIMIZE THE COMBAT EFFECTIVENESS OF THE ARMOR FORCE.

NARRATIVE: THIS STUDY WILL COLLECT PERFORMANCE EFFECTIVENESS DATA FOR THE CURRENT AIR DEFENSE WEAPONS FAMILY, AND IDENTIFY EMPLOYMENT DOCTRINE WHICH MAXIMIZES THE EFFECTIVENESS OF EACH MIX OF AD WEAPONS IDENTIFIED AS ALTERNATE STRATEGIES.

NARRATIVE: THIS STUDY WILL PROVIDE INFORMATION ON TIME FACTORS FOR AVAILABILITY OF BOTH MILITARY AND CIVILIAN PERSONNEL, WITHIN COUNTRIES AND OVERSEAS, IN BOTH WARTIME AND PEACE TIME. THE INFORMATION WILL BE USED TO DETERMINE MANPOWER REQUIREMENTS BY ARMY PLANNERS AND THE ASD (MR&L).

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

ARMY BASELINE MANPOWER REQUIREMENTS

STUDY TITLE: 2349
STUDY NUMBER: DA000311
DTIC NUMBER: MOA903-81-C-0584
CONTRACT NUMBER:
SPONSOR: DCSPER
PERFORMER: A.L. NELLUM

NARRATIVE: THIS STUDY WILL PROVIDE A MACROLEVEL BASIS FOR DISPLAYING THE ARMY'S MANPOWER REQUIREMENTS, SO THE IMPACT OF CONSTRAINTS AND SHORTFALLS CAN BE EXPRESSED IN TERMS OF LEVELS OF READINESS. THE STUDY WILL COMPLEMENT THE FUNCTIONAL STAFFING STANDARDS PROGRAM.

ARMY BATTLEFIELD INTERFACE CONCEPT

STUDY TITLE: 2571
STUDY NUMBER: DA700341
DTIC NUMBER: MIPR - -
CONTRACT NUMBER:
SPONSOR: TRADOC
PERFORMER: APL-J MCPKINS L

NARRATIVE: STUDY WILL IDENTIFY INTERFACE/INTEROPERABILITY REQUIREMENTS BETWEEN US ARMY BATTLEFIELD AUTOMATED SYSTEMS (BAS) AND THOSE OF JINT/ALLIED FORCES, INCLUDING ECHELONS ABOVE CORPS (EAC) SYSTEMS. COL E. CHANDLER AV: 552-2094

*** STUDY TITLE: ARMY BATTLEFIELD INTERFACE CONCEPT - EAC COMMUNICATIONS STUDY

STUDY NUMBER: CCOPS-D-001
DTIC NUMBER: (PLANNED)
CONTRACT NUMBER: (PLANNED)
SPONSOR: USAC C
PERFORMER: USAC C

NARRATIVE: THIS STUDY WILL DEVELOP COMMUNICATIONS INTERFACES BETWEEN THE COMBAT AREA AND EAC. THE REQUIREMENTS ARE BEING DETERMINED IN THE ABIC-EAC EFFORT SPONSORED BY GACDA AND PERFORMED BY JOHNS HOPKINS UNIV - APPLIED PHYSICS LAB.

ARMY COMMAND AND CONTROL MASTER PLAN (C2 MAP)

STUDY TITLE: 2557
STUDY NUMBER: DA700359
DTIC NUMBER: MIPR - -
CONTRACT NUMBER:
SPONSOR: TRADOC
PERFORMER: USAF FA SCHOOL

NARRATIVE: THIS EFFORT WILL DEVELOP A CONCEPT OF THE ARMY COMMAND AND CONTROL SYSTEM (ACC) AS AN INTEGRATED SYSTEM. THE CONCEPT WILL PRIORITIZE AUTOMATED TACTICAL SYSTEMS FOR DEVELOPMENT IN RESPONSE TO IDENTIFIED SHORTFALLS, AND DEVELOP THE ACCS ARCHITECTURE.

ARMY FIELD ARTILLERY TACTICAL DATA SYSTEMS (AFTADS)

STUDY TITLE: 2836
STUDY NUMBER: (NOT REPORTED)
DTIC NUMBER: N/A
CONTRACT NUMBER:
SPONSOR: TRADOC
PERFORMER: FA SCHOOL

NARRATIVE: STUDY WILL PERFORM MAJOR CCST AND OPERATIONAL EFFECTIVENESS ANALYSIS OF THE ADVANCED FIELD ARTILLERY TACTICAL DATA SYSTEM (AFTADS). THE COEA IS REQUIRED TO SUPPORT THE DEPARTMENT OF THE ARMY MILESTONE II ASARC DECISION.

ARMY HEALTH SERVICE REGIONS AND THE TERTIARY CARE SYSTEM

STUDY TITLE: 2761
STUDY NUMBER: (PLANNED)
DTIC NUMBER: (PLANNED)
CONTRACT NUMBER:
SPONSOR: TSG
PERFORMER: HSC

NARRATIVE: THIS STUDY WILL REVIEW CURRENT TERTIARY CARE PROGRAMS USING THE REGIONAL MEDICAL CENTER CONCEPT AND PROVIDE RECOMMENDATIONS FOR ENHANCING HEALTH CARE SERVICES.

*** STUDY ADDED SINCE 1 OCT 82

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ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
 FY 83 ARMY STACY PROGRAM
 31 MAY 1983

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ARMY HELICOPTER IMPROVEMENT PROGRAM UPDATE 2855 (NOT REPORTED) (NOT REPORTED) TRADOC AVNC	NARRATIVE: THE NEED FOR AN AHIP SCOUT IS PROJECTED THROUGH THE 1990S. THIS STUDY WILL VERIFY THE OPERATIONAL EFFECTIVENESS AND SURVIVABILITY OF THE AHIP, BASED UPON THE THREAT OF THE 1990 TIMEFRAME AND UPON UPDATED COST DATA.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ARMY LONG RANGE APPRAISAL - I (ALRA-I) 2706 (NOT REPORTED) N/A DCSCPS CAA	NARRATIVE: THIS STUDY WILL USE RESULTS FROM PROTOTYPE ARMY LONG-RANGE APPRAISALS TO INVESTIGATE THE UTILITY OF THE ALRA PROCESS, MAKE RECOMMENDATIONS REGARDING ALRA IMPLEMENTATION, AND FAMILIARIZE THE ARMY STAFF WITH THE PROCESS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ARMY LONG RANGE APPRAISAL - II (ALRA-II) 2772 (PLANNED) N/A DCSCPS CAA	NARRATIVE: THIS EFFORT WILL PROVIDE RECOMMENDATIONS FOR IMPLEMENTATION OF THE ARMY LONG-RANGE APPRAISAL PROCESS. ALRA WILL BE USED TO DETERMINE LONG-RANGE PROBLEM AREAS FOR WHICH PLANNING AND RESOURCES WILL BE INITIATED OR PROVIDED.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ARMY LONG RANGE PLANNING ESTIMATE (LRPE) 1231 DA067607 N/A INSCOM INSCOM	NARRATIVE: JAX-O-PR MR. JAPPINEN
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ARMY NURSE CORPS PERSONNEL MANAGEMENT PRACTICES 2493 DA069525 N/A TSG TSG	NARRATIVE: THE OVERALL OBJECTIVE OF THIS STUDY IS TO PROVIDE INSIGHT INTO IMPORTANT ATTITUDES, PREFERENCES, AND RESPONSES TO A WIDE RANGE OF PERSONNEL PROPOSALS, EDUCATION, AND OPPORTUNITIES, AND NURSING ASSIGNMENTS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ARMY PRISONER POPULATION PREDICTION 2799 (NOT REPORTED) N/A DCS PER CAA	NARRATIVE: THIS EFFORT WILL DEVELOP A PREDICTIVE MODEL TO PROJECT THE ARMY PRISONER POPULATION IN THE FUTURE. THE MODEL IS NEEDED TO PREDICT FUTURE NEEDS FOR ARMY CORRECTIONAL FACILITIES.

*** STUDY ADDED SINCE 1 OCT 82

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ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
 FY PJS ARMY STUDY PROGRAM
 31 MAY 1983

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ARMY RESERVE RECRUITING FACTORS (ARRF) 2786 (PLANNED) (PLANNED) USAREC USAREC	NARRATIVE: THE FACTORS THAT AFFECT RECRUITING FOR THE USAR, AND THEIR INTERACTIONS, ARE NOT ADEQUATELY UNDERSTOOD. THIS STUDY WILL QUANTIFY THE RELATIONSHIPS BETWEEN THE FACTORS THAT AFFECT RECRUITING MISSION ACCOMPLISHMENT AND WILL ENABLE THE ARMY TO FORMULATE EFFECTIVE USAR MANAGING FACILITIES.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ARMY RESERVE UNIT MARKET POTENTIAL 2475 (PLANNED) (PLANNED) USAREC USAREC	NARRATIVE: THIS STUDY WILL DEVELOP A MATHEMATICAL MODEL TO ESTIMATE THE MARKET POTENTIAL OF CURRENT AND PLANNED RESERVE UNIT SITES. THE MODEL SHOULD PROVIDE A PREDICTION OF A USAR UNIT'S POTENTIAL FOR SUCCESS BASED ON THE DEMOGRAPHIC AND SOCIOECONOMIC CONDITIONS SURROUNDING THE USAR SITE.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ARMY SCIENCE AND ENGINEER APPRENTICE PROGRAM FOR HIGH SCHOOL STUDENT 2729 (NOT REPORTED) MDA 903-82-C-0356 DCSRODA DCSRODA	NARRATIVE: DEVELOP, IMPLEMENT, AND ASSESS THE ARMY'S PORTION OF THE CCC APPRENTICESHIP PROGRAM.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ARMY SCIENCE AND TECHNOLOGY BASE RETURN ON INVESTMENT 1342 REQUESTE MDA 903-81-C-0277 DCSRODA INST PUB ADMIN	NARRATIVE: IDENTIFICATION OF OPPORTUNITIES FOR IMPROVEMENT OF CONTRIBUTION VERSUS COST OF THE ARMY'S LABORATORIES, AND POTENTIAL AREAS FOR INCREASED PRODUCTIVITY.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ARMY TANK PROGRAM ANALYSIS STUDY 2657 (NOT REPORTED) N/A TRADOC TRADOC	NARRATIVE: THIS STUDY WILL EXAMINE THE CURRENT SERIES OF TANKS AND THE PROJECTED MIX OF TANKS IN THE FLEET BEYOND THE 1989 TIME FRAME, AND DEVELOP A PLAN WHICH PROVIDES FOR THE DEVELOPMENT OF THE BEST AVAILABLE TANK FORCE IN ADEQUATE NUMBERS TO COUNTER THE THREAT.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ARMY-86 IMPACT ON DARCOM RESOURCES 2910 DA301107 N/A DARCOM AMSAA	NARRATIVE: TRANSITION TO ARMY-86 WILL BEGIN WITH CONVERSION TO THE HEAVY DIVISION-86 ORGANIZATION STRUCTURE USING CURRENT EQUIPMENT. FINAL TRANSITION WILL DEPEND ON AVAILABILITY OF MODERNIZED EQUIPMENT. THIS STUDY WILL DETERMINE RESOURCE IMPACTS OF THE TRANSITION ON DARCOM FUNCTIONS.

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: ARTILLERY REGISTRATION AND ADJUSTMENT SYSTEMS (TCS)
STUDY NUMBER: 2876
DTIC NUMBER: (NOT REPORTED) NARRATIVE: THE EFFECTIVENESS OF A TRAINING DEVICE TO SIMULATE THE REGISTRATION AND ADJUSTMENT CAPABILITIES OF THE TDS PROJECT IS NOT KNOWN.
CONTRACT NUMBER: N/A
SPONSOR: DARCC
PERFORMER: FA SCHOOL

STUDY TITLE: AUTOMATED BATTLEFIELD PERFORMANCE MODEL
STUDY NUMBER: 0156
DTIC NUMBER: DAGB-071
CONTRACT NUMBER: N/A
SPONSOR: DARCC
PERFORMER: AMSAA

STUDY TITLE: AUTOMATED DESIGN DEFENSE PLANNING PROCEDURES, AIR DEFENSE BATTLEFIELD
STUDY NUMBER: 2893
DTIC NUMBER: (NOT REPORTED) NARRATIVE: THIS STUDY WILL PROVIDE RECOMMENDATIONS FOR INTEGRATING THE USE OF CURRENT MCS SYSTEMS TO HANDLE IMPOSED WORKLOADS. THE STUDY WILL BE USED TO DETERMINE WHERE DELAYS MAY BE EXPERIENCED IN PLANNED SYSTEMS.

STUDY TITLE: AUTOMATED MANAGEMENT SYSTEMS FOR BULK POL
STUDY NUMBER: 2922
DTIC NUMBER: (PLANNED) NARRATIVE: THIS STUDY WILL PROVIDE AN EVALUATION OF AVAILABLE COMMERCIAL SYSTEMS TO DETERMINE IF A SYSTEM IS COST-EFFECTIVE AND APPROPRIATE FOR ARMY USE.
CONTRACT NUMBER: N/A
SPONSOR: DCSLOG
PERFORMER: ARMC

STUDY TITLE: AUTOMATIC TEST EQUIPMENT (ATE) WORKLOADING MODEL & FACTORS ANALYSIS
STUDY NUMBER: 2911
DTIC NUMBER: DAJ01016
CONTRACT NUMBER: N/A
SPONSOR: DARCOM
PERFORMER: AMSAA

STUDY TITLE: AUTOMATION REQUIREMENT FOR ARMY MANAGEMENT OF CLOTHING AND EQUIPMENT
STUDY NUMBER: 2945
DTIC NUMBER: (PLANNED) NARRATIVE: DEVELOPMENT OF AN AUTOMATED INFORMATION SYSTEM FOR CLOTHING AND INDIVIDUAL EQUIPMENT ASSETS IN-USE, IN-STORAGE, DUE-IN, AND RESERVED FOR MOBILIZATION.
CONTRACT NUMBER: (PLANNED)
SPONSOR: DCSLOG
PERFORMER: DCSLOG

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	AVIATION GROUND SUPPORT EQUIPMENT 2737 (PLANNED) (PLANNED) DCSROA DCSROA	NARRATIVE: IDENTIFICATION OF TRAINING, MAINTENANCE SUPPORT AND TRANSPORTATION REQUIREMENTS FOR AVIATION GROUND SUPPORT EQUIPMENT. SUBMITTED TO DSSW FOR CONTRACT.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	AVIATION MAINTENANCE MANPOWER & LOGISTICS ANALYSIS (PALA) 2896 (PLANNED) N/A DARCOM AMSAA	NARRATIVE: PART OF THE OVERALL PALA EFFORT, WITH FOCUS ON EXAMINATION OF METHODS FOR PERFORMING AVIATION MAINTAINANCE AND COLLECTING THE NECESSARY DATA.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	AVIATOR TRAINING REQUIREMENTS IN THE ARMY NATIONAL GUARD 2959 (PLANNED) N/A NGH NGA	NARRATIVE: TO ANALYZE RC AVIATION TRAINING REQUIREMENTS IN RELATION TO AVAILABLE TRAINING TIME.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	BASE OPERATIONS WORKLOAD STUDY 1823 DA00-0638 N/A DCSLOG CAA	NARRATIVE: THE ARMY NEEDS A WAY TO IDENTIFY RASOPS WORKLOAD FACTORS TO IMPROVE BUDGET JUSTIFICATION AND TO RELATE WORKLOAD ACCOMPLISHMENT WITH FUNDING. THIS STUDY WILL DETERMINE WHICH WORKLOAD DATA ARE MOST APPROPRIATE INDICATORS OF PERFORMANCE IN SUPPLY, MAINTENANCE, AND TRANSPORTATION ACTIVITIES.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	BATTLEFIELD CIRCULATION CONTROL STUDY 2852 (NOT REPORTED) N/A TRADOC MP SCHOOL	NARRATIVE: THIS STUDY WILL DEVELOP DOCTRINAL CONCEPTS FOR ACCOMPLISHMENT OF COORDINATION WITH HOST NATION AND US MOVEMENT CONTROL AGENCIES, AND FOR UPGRADING OF MILITARY POLICE ROUTE SIGNING AND COUNTERMINTE TECHNIQUES.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	BATTLEFIELD NUCLEAR WARFARE MAA 2686 DA300425 MIPR - - - TRADOC H DIAMOND LAB	NARRATIVE: TO EVALUATE THE TACTICAL NUCLEAR WARFARE FUNCTIONAL AREA AND IDENTIFY ORGANIZATIONAL, TRAINING, AND MATERIAL DEFICIENCIES. PROVIDES A PRIORITIZED LIST OF DEFICIENCIES FOR THE FUNCTIONAL AREA THAT SUPPORTS POW AND PARR INPUTS

*** STUDY ACCEDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
 FY P3 ARMY STILEY PROGRAM
 31 MAY 1982

STUDY TITLE:	BATTLEFIELD RECOVERY AND EVACUATION CAPABILITIES			
STUDY NUMBER:	0700	NARRATIVE:	THIS STUDY WILL ASSESS THE OCCATIONAL, TRAINING, ORGANIZATIONAL AND HUMAN REQUIREMENTS AND CAPABILITIES FOR RECOVERY AND EVACUATION OF US ARMY WHEELED AND TRACKED VEHICLES OF DIVISIONAL, NON-DIVISIONAL AND CONTINGENCY FORCES.	
DTIC NUMBER:	DA700305			
CONTRACT NUMBER:	N/A			
SPONSOR:	TRADOC			
PERFORMER:	ORDNANCE SCH			
STUDY TITLE:	BIOLOGICAL SYSTEMS ARCHITECTURE STILEY			
STUDY NUMBER:	2066	NARRATIVE:	DESCRIBE ACCURATELY ORGANIZATION, TRAINING AND EQUIPMENT THAT MAKE UP THE US MILITARY DEFENSE CAPABILITY FROM ISCC-1980; DEFINE THE RELATIONSHIP BETWEEN SYSTEMS AND PROVIDE FRAMEWORK TO DETERMINE HIGH LEVEL CHANGES TO MEET PROJECTED THREAT.	
DTIC NUMBER:	DA036291			
CONTRACT NUMBER:	N/A			
SPONSOR:	DAKCOM			
PERFORMER:	AMSAAS			
STUDY TITLE:	BMD TECHNICAL ASSESSMENT AND PLANNING			
STUDY NUMBER:	2345	NARRATIVE:	STUDY WILL ANALYZE POTENTIAL FOR MISSIONS TO DEFERRING TECHNOLOGY REGULATIONS AND THEN ASSESS THE CURRENT AND FUTURE STATE OF TECHNOLOGY TO ESTABLISH PROGRAM PRIORITIES AND PROVIDE PROGRAM GUIDANCE.	
DTIC NUMBER:	DACG707C			
CONTRACT NUMBER:	DASG60-81-C-0122			
SPONSOR:	BMDFC			
PERFORMER:	SYST PLAN CCRF			
STUDY TITLE:	BORROWED OPERATIONS STANDARDS STUDY (ROSS)			
STUDY NUMBER:	2881	NARRATIVE:	A NUMBER OF MANPOWER STANDARDS ARE CURRENTLY EMPLOYED IN THE ARMY. THIS STUDY WILL GATHER DATA FROM EXISTING STANDARDS AT ARMY INSTALLATION LEVELS, AND FROM AIR FORCE AND NAVY, TO DEVELOP COMMON STANDARDS FOR POSSIBLE UNIFORM APPLICATION THROUGHOUT THE ARMY.	
DTIC NUMBER:	(NOT REPORTED)			
CONTRACT NUMBER:	N/A			
SPONSOR:	DCSFER			
PERFORMER:	CAA			
STUDY TITLE:	C2 ENHANCEMENT TO CORDIVEM			
STUDY NUMBER:	2525	NARRATIVE:	THIS EFFORT WILL IMPROVE THE CAPABILITY OF CURRENT ARMY DIVISION/CORPS LEVEL WARGAMES AND SIMULATIONS TO SUPPORT STUDY AND ANALYSIS EFFORTS, ESPECIALLY IN AREAS PREVIOUSLY CATEGORIZED AS TOO DIFFICULT TO SIMULATE. LINKAGES TO HIGHER AND LOWER SIMULATIONS WILL BE DEVELOPED.	
DTIC NUMBER:	DA061382			
CONTRACT NUMBER:	DABT60-82-C-0056			
SPONSOR:	TRADOC			
PERFORMER:	HUMAN RESOURCE			
STUDY TITLE:	C2 SUBSYSTEMS OF ARMY FIELD ARTILLERY TACTICAL DATA SYSTEMS (AFTARS)			
STUDY NUMBER:	2884	NARRATIVE:	COST BENEFIT ANALYSIS OF COMMUNICATION CONTROL SYSTEM (CCS), REQUIRED AS PART OF THE CCS REQUIREMENTS OPERATION CAPABILITY.	
DTIC NUMBER:	(NOT REPORTED)			
CONTRACT NUMBER:	N/A			
SPONSOR:	TRADOC			
PERFORMER:	FA SCHOOL			

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
 FY 83 ARMY STUDY PROGRAM
 31 MAY 1983

- STUDY TITLE: C3 COUNTERMEASURES
 STUDY NUMBER: 2856
 DTIC NUMBER: (NOT REPORTED)
 CONTRACT NUMBER: N/A
 SPONSOR: TRADOC
 PERFORMER: CACDA
- NARRATIVE: EFFECTIVE COMMAND, CONTROL AND COMMUNICATIONS (C3) IS CRITICAL TO THE SUCCESSFUL OPERATION OF MODERN MILITARY FORCES. THIS STUDY WILL CONDUCT INDEPTH ANALYSIS OF ELECTRO-MAGNETIC PULSE (EMP), DECEPTION, SPECIAL OPERATING FORCES (SOF) AND MANEUVER FORCE C3CM METHODOLOGIES.
- *** STUDY TITLE: CANNON ARTILLERY AMMUNITION STUDY
 STUDY NUMBER: DRSAR-D-001
 DTIC NUMBER: DA300327
 CONTRACT NUMBER: N/A
 SPONSOR: DARCOM
 PERFORMER: ARRCOM
- NARRATIVE: STUDY WILL IDENTIFY DEFICIENCIES IN THE CANNON ARTILLERY AMMUNITION SUPPLY RESUPPLY SYSTEM AND RECOMMEND CORRECTIVE ACTION.
- F.O.J. NORTHEY AV: 753-6370
- STUDY TITLE: CAREER MANAGEMENT FIELD 76 STUDY
 STUDY NUMBER: ATCDC-D-001
 DTIC NUMBER: (NOT REPORTED)
 CONTRACT NUMBER: N/A
 SPONSOR: TRADOC
 PERFORMER: GM SCHOOL
- NARRATIVE: DETAILED ANALYSIS OF ALL MANPOWER & EQUIPMENT AUTHORIZATION DOCUMENTS (TOE & TDA) CONTAINING CMF 76 BY MOS & GRADE. STANDARDS OF GRADE WILL BE VALIDATED & OPTIMUM PEACETIME ASSIGNMENT STRATEGY DEVELOPED. ADDITIONAL SKILL IDENTIFIERS & MOS DESCRIPTIONS WILL BE REVIEWED.
- STUDY TITLE: CAVALRY FIGHTING VEHICLE (CFV FOLLOW-UP)
 STUDY NUMBER: 2839
 DTIC NUMBER: (NOT REPORTED)
 CONTRACT NUMBER: N/A
 SPONSOR: TRADOC
 PERFORMER: ARMC
- NARRATIVE: THIS STUDY WILL EVALUATE THE TRAINING EFFECTIVENESS OF THE CAVALRY FIGHTING VEHICLE NEW EQUIPMENT TRAINING PACKAGE. NECESSARY REVISIONS TO THE CFV TRAINING MATERIALS WILL BE DEFINED.
- STUDY TITLE: CEMENT ELEPHANT
 STUDY NUMBER: 2665
 DTIC NUMBER: DAOG6336
 CONTRACT NUMBER: N/A
 SPONSOR: DARCOM
 PERFORMER: AMSAA
- NARRATIVE: PERFORM AN INDEPENDENT PROGRAM ANALYSIS OF THE ENTIRE CEMENT ELEPHANT PROGRAM.
- *** STUDY TITLE: CENTRAL PROCUREMENT SYSTEM MANPOWER MODEL
 STUDY NUMBER: DRCOM-D-001
 DTIC NUMBER: DA300071
 CONTRACT NUMBER: N/A
 SPONSOR: DARCOM
 PERFORMER: DARCOM
- NARRATIVE: DESCRIBE THE CENTRAL PROCUREMENT WOP-LCAD INTERRELATIONSHIPS AND THE VARIOUS ELEMENTS OF THE PROCUREMENT SYSTEM AND DEVELOP A MANPOWER ALLOCATION MODEL.
- DRCOM-S. J.LAZARUK, 284-8027
- *** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: CENTRALIZED PREPARATION OF LETTERS OF OFFER AND ACCEPTANCE
STUDY NUMBER: 2678
CTIC NUMBER: DAOGH-362
CONTRACT NUMBER: N/A
SPONSOR: DASCOM
PERFORMER: AMSAA

STUDY TITLE: CH47 PRODUCTION MODEL FLIGHT SIMULATOR
STUDY NUMBER: 2849
DTIC NUMBER: (NOT REFERRED)
CONTRACT NUMBER: N/A
SPONSOR: TRADOC
PERFORMER: AVNC

NARRATIVE: THIS EFFORT WILL DETERMINE THE ACTUAL COST AND TRAINING EFFECTIVENESS OF THE CH-47 FLIGHT SIMULATOR, AND DETERMINE MEANS TO OPTIMIZE THE SIMULATOR'S USE IN UNIT TRAINING. RESULTS WILL SHOW HOW FIELD COMMANDERS CAN BEST USE THE SIMULATOR FOR SUSTAINMENT TRAINING.

STUDY TITLE: CHAPARRAL/SHOHAC IFF (TSFA)
STUDY NUMBER: 2H4E
CTIC NUMBER: DA300G-7E
CONTRACT NUMBER: N/A
SPONSOR: TRADOC
PERFORMER: ARMC

NARRATIVE: THIS EFFORT WILL DETERMINE THE ACTUAL EFFECTIVENESS OF THE TRAINING SUBSYSTEM FOR THE CHAPARRAL WEAPONS SYSTEM, WITH PARTICULAR EMPHASIS ON NEWLY FIELDED IDENTIFY FRIEND AND FOE (IFF) MODIFICATIONS.

STUDY TITLE: CHAPLAIN SUPPORT GROUP IN THE PARATROOPER FATTALICK
STUDY NUMBER: 1937
DTIC NUMBER: DA700477
CONTRACT NUMBER: N/A
SPONSOR: TRADOC
PERFORMER: CHAPLAIN SCHOOL

NARRATIVE: THIS STUDY WILL ADDRESS THE QUESTION OF HOW CHAPLAIN SUPPORT WILL BE PROVIDED TO ARMY UNITS WHICH ARE ORGANIZED TO MEET THE RECEIVED THREAT OF THE 1980's. RESULTS WILL SERVE AS A BASIS FOR DEVELOPMENT OF CHAPLAINS DOCTRINE, TRAINING AND EQUIPMENT NEEDS FOR UNIT CHAPLAIN MINISTRY.

STUDY TITLE: CHEMICAL ANALYSIS OF EUROPE III SCORES
STUDY NUMBER: 2691
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: N/A
SPONSOR: TRADOC
PERFORMER: CHEMICAL SCHOOL

STUDY TITLE: CHEMICAL DEFENSE RETALIATORY SYSTEMS
STUDY NUMBER: 2356
DTIC NUMBER: (NOT REFERRED)
CONTRACT NUMBER: N/A
SPONSOR: DCOPS
PERFORMER: DARCOM

NARRATIVE: (\$50K MIPR & GCA TC DARCOM) STUDY WILL DEFINE LIVE-AGENT ENVIRONMENTAL TEST REQUIREMENTS TO ENSURE US CHEMICAL DEFENSIVE AND RETALIATORY SYSTEMS MEET TECHNICAL AND OPERATIONAL NEEDS.

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	CLASS III PACKAGING 2944 (PLANNED) N/A DCSLOG DCSLOG	NARRATIVE: THERE IS A PROLIFERATION OF PACKAGING SIZES FOR CLASS III PRODUCTS. THIS STUDY IS TO DETERMINE THE OPTIMUM SIZE OR SIZES FOR EACH TYPE OF PACKAGED CLASS III PRODUCT.
*** STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	CLASS IV REQUIREMENT FOR TR-1 STOCKS ESC -D-003 (NOT REPORTED) N/A COE ESC	NARRATIVE: DETERMINE APPROPRIATE WAR RESERVE STOCKAGE LEVELS FOR CLASS IV ITEMS UTILIZED TO SUPPORT OBSTACLE SYSTEMS AND UNIT/INSTALLATION DEFENSIVE POSITIONS IN A CONVENTIONAL EUROPEAN CONFLICT. ESC, B. SPRINGFIELD, 325-6841
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	CLOSE COMBAT - LIGHT, MISSION AREA ANALYSIS 0175 DAAG7224 N/A TRADOC INFANTRY SCHOOL	NARRATIVE: CONTINUING ANALYSIS TO ASSESS CAPABILITIES AND IDENTIFY VOIDS IN INFANTRY DOCTRINE, ORGANIZATIONS AND MATERIEL TO MEET EXPECTED FUTURE THREATS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	CLOSE COMBAT HEAVY MISSION AREA ANALYSIS 2315 DAAG7185 (NOT REPORTED) TRADOC AMC	NARRATIVE: THIS STUDY WILL EXAMINE EMERGING DOCTRINE, TACTICS, TRAINING ORGANIZA- TIONS AND MATERIEL SYSTEMS IN THE CLOSE COMBAT (HEAVY) MISSION AREA, AND IDENTIFY DEFICIENCIES AND RECOMMEND CORRECTIVE ACTIONS BY PRIORITY.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	COLLATERAL DAMAGE CONSTRAINTS FOR CHEMICAL WEAPONS EMPLOYMENT 2779 (PLANNED) (PLANNED) DCSOPS SSI	NARRATIVE: THIS STUDY WILL ASSESS A EUROPEAN CONFLICT IN WHICH NATO RETALIATES AGAINST THE WARSAW PACT'S FIRST USE OF CHEMICAL WEAPONS, AND FORMULATE INSIGHTS ON STRATEGY, TACTICS, AND DOCTRINE FOR MINIMIZING RISK TO THE CIVILIAN POPULACE.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	COMBAT DAMAGE REPAIR PROGRAM 2912 (PLANNED) N/A DARCOM AMSA	NARRATIVE: DEVELOPMENT OF A COMPREHENSIVE COMBAT DAMAGE REPAIR PROGRAM, INCLUDING CONSIDERATIONS OF TRAINING, MATERIALS AND TOOLS NEEDED BY DAMAGE REPAIRERS. SILLY IS BASED ON RESULTS OF PREVIOUS IDENTIFICATION OF THE DAMAGE REPAIR WORKLOAD.
*** STUDY ADDED SINCE 1 CCT 82		4 - 14

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: COMBAT PRESCRIBED LOAD LIST/AVAILABLE SUPPLY LEVEL METHODOLOGY
STUDY NUMBER: 2005
DTIC NUMBER: DAAGC2717
CONTRACT NUMBER: N/A
SPONSOR: DARCOM
PERFORMER: AMSAA

STUDY TITLE: COMBAT SAMPLE GENERATOR (CCSAGE) ENHANCEMENT
STUDY NUMBER: 2830
DTIC NUMBER: (NCTI REF CITED)
CONTRACT NUMBER: PDA503-E0-C-0742
SPONSOR: CAA
PERFORMER: CAA

STUDY TITLE: COMBAT SUPPORT (INPC) MISSION AREA ANALYSIS - PHASE II
STUDY NUMBER: 2824
DTIC NUMBER: DAAGG7942
CONTRACT NUMBER: N/A
SPONSOR: TRADOC
PERFORMER: CHEMICAL SCHOOL

STUDY TITLE: COMBAT SUPPORT ENGINEERING AND WARFARE MISSISSIPPI AREA ANALYSIS
STUDY NUMBER: 1910
DTIC NUMBER: DA4700563
CONTRACT NUMBER: MIPR - -
SPONSOR: TRADOC
PERFORMER: CERL

STUDY TITLE: COMBINED (US/GE) SECOND ECHELON INTERDICTION
STUDY NUMBER: 2556
DTIC NUMBER: DAO68325
CONTRACT NUMBER: MIPR - -
SPONSOR: TRADOC
PERFORMER: CACDA

STUDY TITLE: COMBINED ARMS AND SUPPORT TASK FORCE EVALUATION MCCEL (CASTFORCE)
STUDY NUMBER: 2553
DTIC NUMBER: DAO69383
CONTRACT NUMBER: N/A
SPONSOR: TRADOC
PERFORMER: TRASANA

NARRATIVE: DEVELOPMENT AND TEST OF PROCESSES TO DETERMINE HOW MANY OF WHICH ITEMS SHOULD BE CARRIED TO SUPPORT ORGANIZATIONAL AND DIRECT SUPPORT LEVEL ACTIVITIES UNDER COMBAT CONDITIONS.

NARRATIVE: THIS EFFORT WILL TEST, EVALUATE AND MODIFY SELECTED ROUTINES FOR THE CAA DIVISION LEVEL COMBAT COMPUTER MODEL (CCSAGE). THE EVALUATION WILL INCLUDE THE TACTICAL, AIR DEFENSE, AMMUNITION TRANSPORTATION AND PCST PROCESSOR ENHANCEMENTS.

NARRATIVE: THIS STUDY WILL DETERMINE THE DEFENSIVE NUCLEAR, BIOLOGICAL AND CHEMICAL TASKS THAT MUST BE PERFORMED IN AN NBC ENVIRONMENT. ASSESSES THE ARMY'S CAPABILITY TO PERFORM THESE TASKS, IDENTIFY DEFICIENCIES, AND RECOMMEND PRIORITIZED CORRECTIONS TO DEAL WITH THE DEFICIENCIES.

NARRATIVE: THIS STUDY WILL DETERMINE THE TOTAL ARMY FORCE IN THE AIR-LAND BATTLE; AND WILL DEVELOP AN IMPLEMENTATION PLAN TO SOLVE IDENTIFIED DEFICIENCIES. LIC C HARTLETT AV: 354-3777 //ROUTE=\$15K//

NARRATIVE: STUDY WILL DETERMINE THE BENEFITS ASSOCIATED WITH ALLOCATING VARIOUS AMOUNTS OF FIRE SUPPORT TO INTERDICTION EFFORTS TO DELAY/DESTROY SOVIET SECOND ECHELON DIVISIONS TO RELEASE PRESSURE ON FORWARD LINE OF TROOP UNITS.

NARRATIVE: THIS EFFORT WILL DEVELOP THE PATTALION TASK FORCE LEVEL ELEMENTS OF A TWO-WAY COMMUNICATIVE HIERARCHY OF COMBINED ARMS SIMULATIONS AND WARGAMES SUPPORTED BY AN INTEGRATED DATA BASE, USING MODERN DISTRIBUTIVE PROCESSING AND STATE-OF-THE-ART GRAPHICS TECHNOLOGY.

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 JY 1983

- STUDY TITLE: COMMAND POST SECURITY CONCEPT FOR DIVISION/CCRPS/ECHELONS ABOVE CORP
STUDY NUMBER: 2870
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: N/A
SPONSOR: TRADOC
PERFORMER: MP SCHOOL
- NARRATIVE: DEVELOPMENT OF NEW CONCEPTS FOR SECURITY OF COMMAND POSTS, UNDER CONDITIONS OF CELLULAR AND DISPERSED CP CONCEPTS AND NEW FG CONFIGURATIONS AT DIV, CCRPS AND EAC. RESULTS WILL AFFECT TRAINING AND DOCUMENTAL PUBLICATIONS AND TRAINING PROCEDURES.
- STUDY TITLE: COMMUNICATIONS ALTERNATIVES FOR OVER THE HORIZON SENSORS
STUDY NUMBER: 2875
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: (NOT REPORTED)
SPONSOR: TRADOC
PERFORMER: INTEL SCHOOL
- NARRATIVE: FEASIBILITY STUDY OF OVER THE HORIZON SENSOR INTELLIGENCE INFORMATION LINKED TO GROUND PROCESSING STATIONS. IF SUCCESSFUL, COMMANDERS CAN USE THE MOVING TARGET INDICATOR INFORMATION IN A MORE TIMELY MANNER.
- STUDY TITLE: COMMUNICATIONS MISSION AREA ANALYSIS
STUDY NUMBER: 2538
DTIC NUMBER: (PLANNED)
CONTRACT NUMBER: N/A
SPONSOR: TRADOC
PERFORMER: SIGNAL SCHOOL
- NARRATIVE: ACCRESSES CAPABILITY TO PROVIDE ACCURATE AND TIMELY COMMUNICATIONS AMONG TACTICAL UNITS AND BETWEEN TACTICAL AND STRATEGIC NETS, INCLUDING COMMUNICATIONS IN AN ENEMY ELECTRONIC WARFARE ENVIRONMENT.
- STUDY TITLE: COMP-B DEFECTS AND SAFETY OF ARTILLERY
STUDY NUMBER: 2909
DTIC NUMBER: DAO 67760
CONTRACT NUMBER: N/A
SPONSOR: DARCOM
PERFORMER: ARRCOM
- NARRATIVE: DEVELOPMENT OF AN UNDERSTANDING OF THE RELATIONSHIP BETWEEN PROJECTILE COMP-B CAST DEFECTS AND PROBABILITY OF INITIATING AN IN-BORE EXPLOSION. STUDY WILL CONTRIBUTE TO COMP-B PRODUCT IMPROVEMENT PROGRAM.
- STUDY TITLE: COMPUTER ADAPTIVE TESTING PROTOTYPE EVALUATION
STUDY NUMBER: 2185
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: MIPR -81-T-0018
SPONSOR: MEPCOM
PERFORMER: REHAB GROUP INC
- NARRATIVE: STUDY CONTRIBUTES TO THE PRODUCTION OF A PROTOTYPE AND COMPARES PROTOTYPE EFFICIENCY TO THE CURRENT ASVAB.
- *** STUDY TITLE: CONCEPT FOR DEFEAT OF SADM MINES
STUDY NUMBER: DROME-D-002
DTIC NUMBER: DAJ01098
CONTRACT NUMBER: DAAK70-81-D-0030
SPONSOR: DARCOM
PERFORMER: MCLEAN RESEARCH
- NARRATIVE: STUDY WILL DETERMINE THE FEASIBLE EQUIPMENT COUNTERMEASURES TO WIDE AREA TOP ATTACK MINES.
- J. DEAN AV: 354-4458
- *** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: CONSOLIDATION OF DDC CALIBRATION ACTIVITIES
STUDY NUMBER: 0154
DTIC NUMBER: DAAG-51F
CONTRACT NUMBER: N/A
SPONSOR: DARCOM
PERFORMER: MICOM

NARRATIVE: THIS STUDY REVIEWS DDC CALIBRATION ACTIVITIES TO DETERMINE IF
DUPLICATION OF CALIBRATION SERVICES CAN BE ELIMINATED THROUGH NEW
SUPPORT CONFIGURATIONS. ALTERNATIVE CONCEPTS WILL BE FORMULATED, AND
ECONOMIC AND RISK ANALYSIS OF THE ALTERNATIVES WILL BE ACCOMPLISHED.

*** STUDY TITLE: CONTAINERIZATION FACILITY ANALYSES
STUDY NUMBER: DESAR-D-000,
DTIC NUMBER: DA300125
CONTRACT NUMBER: N/A
SPONSOR: DARCOM
PERFORMER: ARRCOM

NARRATIVE: STUDY WILL EVALUATE FACILITY DESIGN CONCEPTS FOR THE CONTAINERIZATION OF
APPLICATION.

STUDY TITLE: CONTAMINATED CARGO DISTRIBUTION SIZING ANALYSIS
STUDY NUMBER: 2517
DTIC NUMBER: (PLANNED)
CONTRACT NUMBER: N/A
SPONSOR: DCSLOC
PERFORMER: DCSLOG

NARRATIVE: THIS STUDY WILL PROVIDE ARMY PLANNERS THE TOOLS TO ELIMINATE SHORTFALLS
IN DELIVERY CAPACITY FOR CARGO ANGLING OPERATIONS IN VARIOUS SCENARIOS.

G. ROTINSON AFV: 753-5851

STUDY TITLE: CONTEMPORARY ISSUES AND HIGH SCHOOL SENIORS
STUDY NUMBER: USARE-D-003
DTIC NUMBER: (PLANNED)
CONTRACT NUMBER: (PLANNED)
SPONSOR: USAREC
PERFORMER: USAREC

NARRATIVE: ADDRESSES A WIDE RANGE OF CONTEMPORARY SOCIAL ISSUES INCLUDING DRUG USE,
CHANGING SEX ROLES, AND EDUCATIONAL BENEFITS FOR MILITARY SERVICE; AS
THESE RELATE TO THE ENLISTMENT PLANS AND BEHAVIOR OF AMERICAN YOUTH.

CONTEMPORARY ISSUES AND HIGH SCHOOL SENIORS

STUDY TITLE: CONTINGENCY FORCE ANALYSIS
STUDY NUMBER: 2416
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: N/A
SPONSOR: DCSCPS
PERFORMER: CAA

NARRATIVE: ARMY LEADERS MUST HAVE TIMELY AND RELIABLE INFORMATION TO SUPPORT THEIR
PARTICIPATION IN JOINT STAFF AND DEFENSE DELIVERIES ON CONTINGENCY
FORCE OPERATIONS. THIS EFFORT WILL DEVELOP THE CAPABILITY TO QUICKLY
ANALYZE POTENTIAL AND ACTUAL CONTINGENCIES.

CONTINGENCY FORCE ANALYSIS

STUDY TITLE: CONUS ARMY MEDICAL DEPARTMENT RESOURCE UTILIZATION IN MOBILIZATION
STUDY NUMBER: 2760
DTIC NUMBER: (PLANNED)
CONTRACT NUMBER: N/A
SPONSOR: TSG
PERFORMER: HSC

NARRATIVE: THIS STUDY WILL DETERMINE THE OPTIMAL MANNER IN WHICH TO PROVIDE MILITARY
MEDICAL CARE AND TRAINING IN CONUS FOR THE MAXIMUM NUMBER OF UNIFORMED
PERSONNEL FOLLOWING MOBILIZATION.

*** STUDY ADDEC SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	CORPS 86 STUDY 0566 DA067216 N/A TRADOC CACDA	NARRATIVE: THIS STUDY WILL DETERMINE HOW TO ORGANIZE THE HEAVY CORPS, CONTINGENCY CORPS, AND SEPARATE BRIGADE TO PROVIDE A BALANCED STRUCTURE WHICH CAN EFFECTIVELY MEET ALL LIKELY CONTINGENCIES AND WHICH IS ABLE TO OPERATE EFFICIENTLY WITH OTHER SERVICES AND ALLIES. MAJ N. REED (AV: 552-5283)
*** STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	CORPS SUPPORT WEAPONS SYSTEM COEA DAMOP-D-001 (NOT REPORTED) N/A DCSCPS FA SCHOOL	NARRATIVE: THREE AREAS EXAMINED: (1) CONVENTIONAL FORCE ON FORCE W/O CORPS SUPPORT WEAPON SYSTEM; (2) CHEMICAL WARHEAD FOR CSWS; & (3) NUCLEAR WEAPONS EFFECTS. VECTOR MODEL WILL BE USED. TACTICAL DECISION RULES FOR NUCLEAR COMBAT WILL BE REQUIRED.
*** STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	COUNTERMOBILITY OPERATIONS PLANNING SYSTEM (COPS) ESC -D-001 (PLANNED) N/A COE ESC	NARRATIVE: DETERMINE SPECIFICATIONS FOR AND FEASIBILITY OF DEVELOPING A COMPUTER ASSISTED COUNTERMOBILITY OPERATIONS PLANNING SYSTEM WITHIN USAREUR. IDEALLY, SYSTEM SHOULD BE SUITABLE FOR PEACE TIME GDP PLANNING AND WARTIME EXECUTION.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	COUNTERTERRORISM STUDY 2872 (NOT REPORTED) N/A TRADOC MP SCHOOL	NARRATIVE: DEVELOPMENT OF MILITARY POLICE DOCTRINE RELATIVE TO SECURITY OF VIPS, PROCESSING OF FRISCHERS, COUNTERTERRORISM, AND CIVIL DISTURBANCE UNDER CURRENT AND EXPECTED CONDITIONS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	CROSS ASSIGNMENT OF RECRUITING MISSIONS 2781 (NOT REPORTED) N/A USAREC USAREC	NARRATIVE: THE EFFECTS OF CROSS-ASSIGNMENT OF THE USAR AND RA MISSIONS BETWEEN USAR AND AR RECRUITERS HAVE BEEN TESTED. THIS STUDY WILL ANALYZE THE TEST RESULTS TO MEASURE THE MISSION ACCOMPLISHMENT OF THE TEST AND CONTROL GROUPS TO DETERMINE IF STATISTICALLY SIGNIFICANT DIFFERENCES EXIST.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	CSS MAA, LEVEL II 0701 DA067221 N/A TRADOC LOG CENTER	NARRATIVE: A MISSION AREA ANALYSIS TO IDENTIFY DEFICIENCIES IN ORGANIZATION, TRAINING, DOCTRINE AND MATERIAL FOR THE CSS FUNCTIONAL AREA. PROVIDE DECISION MAKERS WITH A PRIORITIZED LIST OF THESE DEFICIENCIES. SUPPORTS THE PCW PROCESS

*** STUDY ADDOC SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
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STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	DARCOM INSTALLATION CAPABILITIES EVALUATION 2913 DA000P32 N/A DARCOM AMSA	NARRATIVE: DEVELOPMENT OF PROCEDURE FOR CREATION OF CENTRALIZED BASE CONTAINING: SPECIAL SKILLS WITH ORGANIZATIONAL LOCATIONS, UNUSUAL EQUIPMENT IN CANCER, AND REAL PROPERTY WITH A POTENTIAL FOR USE OTHER THAN IN SUPPORT OF DARCOM MISSION.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	DARCOM FRCVISING METACOLOGY VALIDATION ASSESSMENT 2605 DA063961 N/A DARCOM AMSA	NARRATIVE: DEVELOP PROCEDURES TO IMPROVE INITIAL PROVISIONING REQUIREMENTS DETERMINED ATICS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	DAY OF SUPPLY VS. DAY OF SUSTAINABILITY 2936 (PLANNED) N/A DCSLOG CAA	NARRATIVE: THIS STUDY IS TO DETERMINE IF LOGISTICS CAPABILITY COULD BE BETTER DEFINED USING THE CONCEPT OF A DAY OF SUSTAINABILITY RATHER THAN A DAY OF SUPPLY. IF THE FORMER IS A BETTER MEASURE, A METHODOLOGY WILL BE DEVELOPED TO COMPUTE.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	DECENTRALIZATION OF TAGO PRINTING TO EXPEDITE THE PRINTING PROCESS 2820 (PLANNED) N/A TAGC TAGC	NARRATIVE: THIS STUDY WILL ACCESS THE BENEFITS OF DECENTRALIZATION OF PRINTING, AND PUBLISHING AND FINANCING FOR PRINTING. BENEFITS WILL BE EXPRESSED IN TERMS OF COST EFFECTIVENESS AND INCREASED RESPONSIVENESS.
*** STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	DECISION TREE LOGIC FOR OPTIMUM DEPOT SIZING DRSDS-D-001 DA069335 N/A DARCOM DESCOM	NARRATIVE: DETERMINE THE OPTIMUM DEPOT MANPOWER AND ASSOCIATED WORKLOAD TO OPERATE EFFICIENTLY DURING PEACETIME AND TO BE RESPONSIVE DURING MOBILIZATION. P.MILLER 242-7232 DRSDS-SM-8
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	DEFINITION OF HIGH AND MEDIUM AIR DEF SYSTEMS INTEROP REQUIREMENTS 2845 (NOT REPORTED) (NOT REPORTED) TRADOC ARPC	NARRATIVE: THIS STUDY WILL DEFINE THE FUNCTIONAL INTEROPERABILITY REQUIREMENTS BETWEEN PRESENT AND PROPOSED HIGH AND MEDIUM ALTITUDE AIR DEFENSE SYSTEMS, AND EXAMINE THESE REQUIREMENTS TO DETERMINE ALTERNATIVES WITHIN THE SYSTEM CAPABILITIES.

*** STUDY ADDED SINCE 1 OCT 82

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STUDY TITLE:	DEGRADED MODE OPERATION CONSIDERATIONS FOR C3I SYSTEM INTEROPERABILITY	NARRATIVE:	EVALUATION OF THE VULNERABILITY OF C3I SYSTEMS IN AN E&B ENVIRONMENT, INCLUDING DETERMINATION OF MILITARY UTILITY OF DEGRADATION OF INTEROPERABILITY LINKS FOR SELECTED SYSTEMS.
STUDY NUMBER:	2215	SPONSOR:	AMSA
DTIC NUMBER:	DA066364	PERFORMER:	
CONTRACT NUMBER:	N/A		
STUDY TITLE:	DEMOCRATIC DATA BASE ANALYSIS	NARRATIVE:	STUDY WILL SERVICE AND ANALYZE DEMOGRAPHIC DATA FROM THE 1980 CENSUS TO PROVIDE INFORMATION OF YOUTH MARKET FOR ARMY RECRUITING.
STUDY NUMBER:	USAREC-0-001	SPONSOR:	USAREC
DTIC NUMBER:	(PLANNED)	PERFORMER:	
CONTRACT NUMBER:	N/A		
STUDY TITLE:	DENTAL QUALITY ASSURANCE	NARRATIVE:	THIS STUDY WILL REVIEW EXISTING QUALITY ASSURANCE PROGRAMS AND DEVELOP RECOMMENDATIONS FOR MONITORING THE QUALITY OF DENTAL CARE.
STUDY NUMBER:	2770	SPONSOR:	TSG
DTIC NUMBER:	(NOT REPORTED)	PERFORMER:	HSC
CONTRACT NUMBER:	N/A		
STUDY TITLE:	DEPENDENT DENTAL CARE NEEDS	NARRATIVE:	THIS STUDY WILL PROVIDE INFORMATION ON DEPENDENT DENTAL CARE NEEDS WHICH WILL BE USED IN PLANNING FOR DEPENDENT CARE AT REMOTE INSTALLATIONS.
STUDY NUMBER:	2769	SPONSOR:	TSG
DTIC NUMBER:	(NOT REPORTED)	PERFORMER:	HSC
CONTRACT NUMBER:	N/A		
STUDY TITLE:	DESERTER RETURNEE PROCESSING	NARRATIVE:	DESERTER RETURNEES ARE PRIMARILY PROCESSED FOR RETENTION OR SEPARATION BY SIX PERSONNEL CONTROL FACILITIES (SPCF). ARGUMENTS CAN BE MADE FOR RETURNING THESE MEMBERS TO THEIR FORMER UNITS OF ASSIGNMENT FOR PROCESSING. THIS STUDY WILL RECOMMEND THE BEST OPTION.
STUDY NUMBER:	2807	SPONSOR:	DCS PER
DTIC NUMBER:	(PLANNED)	PERFORMER:	
CONTRACT NUMBER:	N/A		
STUDY TITLE:	DESIGN OF BATTALION COMBINED ARMS TASK FORCE	NARRATIVE:	DESIGN OF BATTALION COMBINED ARMS TASK FORCE USING RUTCH UP APPROACH. ALTERNATIVE FORCE CONFIGURATIONS DEFINED & MISSION ESSENTIAL TEAM ELEMENTS FORMED. MATERIEL & PERSONNEL SUBSTITUTABILITY MATRICES & PARAMETRIC TASK FORCE DEGRADATIONS WILL BE DEVELOPED.
STUDY NUMBER:	ATCDA-0-004	SPONSOR:	SCI APPLIC INC
DTIC NUMBER:	DA300562	PERFORMER:	
CONTRACT NUMBER:	DAB158-82-C-0099		
SPONSOR:	TRACOC		
PERFORMER:			

*** STUDY ADDED SINCE 1 OCT 82

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STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	DIRECT SUPPORT AUTOMATIC TEST SUPPORT SYSTEM (CCFA) 2230 DA067210 N/A TRADOC LCC CENTER	NARRATIVE: THIS STUDY WILL ASSESS THE COST EFFECTIVENESS OF THE DIRECT SUPPORT AUTOMATIC TEST SUPPORT SYSTEMS HARDWARE AND SOFTWARE, AS DEFINED BY REQUIREMENTS DOCUMENTS, TO ACCOMPLISH DIAGNOSTIC TASKS AFFECTING REPLACEMENT OF FAULTY COMPONENTS IN COMPLEX ELECTRONIC EQUIPMENT.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	DISTRIBUTION OF CLASS III PACKAGED FREIGHTS IN THEATER OPERATIONS 2562 (NOT REFERRED)	NARRATIVE: THIS STUDY WILL REVIEW THE CURRENT ACCOUNTABILITY PROCEDURES FOR CLASS III PACKAGE PRODUCTS, DETERMINE DOCTRINE FOR ACCOUNTABILITY IN WARTIME, AND ASCERTAIN IF CURRENT PROCEDURES ARE ADEQUATE TO SUPPORT SPECIAL HANDLING OF THE CLASS III PACKAGE PRODUCTS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	DIVAD SURCALIBER DEVICE TRAINING REQUIREMENT (CTEA) 2530 (NOT REFERRED)	NARRATIVE: THIS STUDY WILL DETERMINE THE FEASIBILITY, COST AND TRAINING EFFECTIVENESS OF A "SURCALIBER" TRAINING DEVICE TO BE USED TO CONDUCT DIVAD GUN PROFICIENCY TRAINING. RESULTANT STUDY DATA WILL BE USED IN THE DESIGN, DEVELOPMENT AND FIELDING OF THE DIVAD GUN TRAINING DEVICE.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	DIVISION SUPPORT WEAPON SYSTEM (COEA) 1887 DA067233 N/A DCSCPS FA SCHOOL	NARRATIVE: THIS STUDY WILL CONDUCT A COST EFFECTIVENESS ANALYSIS OF A RECOMMENDED DIVISION SUPPORT WEAPON SYSTEM TO PROVIDE IMPROVED HEAVY BRIGADE AND DIVISION FIRE SUPPORT CAPABILITY. THE NEW SYSTEM MUST PROVIDE IMPROVED RELIABILITY AND MAINTENANCE, RESPONSIVENESS AND SURVIVABILITY.
*** STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	DIVISION SUPPORT WEAPON SYSTEM FQA ATCDA-D-002 DA067233 N/A TRADOC FA SCHOOL	NARRATIVE: STUDY WILL DETERMINE IF IMPROVED M109A2/A3 155MM HOW WILL SATISFY HEAVY DIV/BDE DS REQUIREMENT IN 1990S. ALTERNATIVES WILL BE EVALUATED. FAST MODEL WITH EUROPE 1, SEQ. 2A SCENARIO, UPDATED TO 1990S, WILL BE USED TO ESTIMATE EFFECTIVENESS. SUPPORTS MILESTONE 1 REQUIREMENT.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	DIVISION SUPPORT WEAPONS SYSTEM (CSNS) 2116 DAAK1080 N/A DARCOM ARRADCOM	NARRATIVE: INVESTIGATE, DEVELOP AND FIELD A TOTAL ARTILLERY WEAPON SYSTEM SUBSTANTIALLY IMPROVED OVER CURRENT SYSTEMS. THREE APPROACHES ARE PURSUED: CURRENT SYSTEM IMPROVEMENT; FOREIGN WEAPONS DEVELOPMENTS; AND NEW SYSTEMS CONCEPTS.
*** STUDY ADDED SINCE 1 OCT 82		4 - 21

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
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STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	DOLLARS TO READINESS 2777 (NOT REPORTED) (NOT REPORTED) DCSOPS DCSOPS	NARRATIVE: A METACODIOLOGY IS REQUIRED THAT QUANTIFIES READINESS. A JCS/IDA STUDY IS EXPLORING THE RELATIONSHIP BETWEEN BUDGET MEASURES AND READINESS ACHIEVED. ADDITIONAL REFINEMENT OF THIS INITIAL WORK IS NEEDED TO DETERMINE LINKAGES BETWEEN RESOURCES AND LEVELS OF READINESS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	DOLLARS VS READINESS 2902 DACC0185 N/A DARCOM AMSSA	NARRATIVE: DEVELOPMENT OF MACRC-LEVEL METHODS FOR DETERMINING THE RELATIONSHIP BETWEEN MATERIAL READINESS/SUSTAINABILITY AND FUNDS INVESTED IN VARIOUS RESOURCES (E.G., FLOAT END ITEMS, REPAIR PARTS, TEST EQUIPMENT, AND MAINTENANCE PERSONNEL).
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	DYNAMIC ANALYSIS OF AMMUNITION PRODUCTION BASE 2906 (NOT REPORTED) (INC REFRETD) DARCOM ARRCOM	NARRATIVE: DESCRIPTION OF EXPECTED RESPONSES OF THE AMMUNITION PRODUCTION BASE TO A WIDE RANGE OF MobilIZATION STRATEGIES.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ECHELONS ABOVE CORPS 0153 DAOG7205 N/A TRADEC CACDA	NARRATIVE: THIS STUDY WILL DETERMINE HOW TO ORGANIZE THE ARMY FORCES AT ECHELONS ABOVE CORPS, DEVELOPING A BALANCED FORCE DESIGN WHICH CAN EFFECTIVELY MEET ALL LIKELY CONTINGENCIES, AND WHICH IS ABLE TO OPERATE EFFICIENTLY WITH OTHER SERVICES AND ALLIES.
*** STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ECHELONS ABOVE CORPS (EAC) AWCIS-D-002 (NOT REPORTED) N/A SSI SSI	NARRATIVE: STUDY OF THE ISSUES REGARDING ECHELONS ABOVE CORPS AND RECOMMENDED SOLUTIONS. PCC: COL J.D. STUDKEY, AVN 242-3376.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ECHELONS ABOVE CORPS (EAC) SURVIVABILITY ANALYSIS - EUROPE 2407 (NOT REPORTED) F1928 -81-C-0001 DCSOPS MITRE CORP	NARRATIVE: STUDY TO IDENTIFY AND ANALYZE ALTERNATIVES AND MAKE RECOMMENDATIONS TO IMPROVE SURVIVABILITY OF USAREUR EAC AUTOMATED SYSTEMS.

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
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*** STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ECHELONS ABOVE CRAFTS COMMUNICATIONS MISSION AREA ANALYSIS (EURPE) CCCS-0-002 (NOT RECDPTD) (ACT REPORTED) USACC USACC	NARRATIVE: STUDY OF EAC COMMUNICATIONS TO IDENTIFY ACVASTASUS, TEC AND CHAT, INC TECHNOLOGY AND TO DISCOVER AND CORRECT DEFICIENCIES IN OPERATIONAL, ORGANIZATIONAL, AND MATERIAL CONCEPTS. WILL FOCUS ON EAC-LP CIVIL REQUIREMENTS DATA BASE AND SOLUTIONS IN THE EAC-COMMO LINE. LIT. INCPAR AV: 07-2-0002
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ECONOMETRIC MODEL FOR OPTIMIZING TROOP DINING FACILITY OPERATIONS 1821 DAOGES36 N/A DCSLCG CAA	NARRATIVE: THIS EFFECT WILL DEVELOP A MATHEMATICAL MODEL FOR USA IN DECISIONS TO ARMY MEISTER WFLN. THE OBJECTIVE IS TO OPTIMIZE DIVERSITY, MINIMIZE RENT ALLOCATION ABILITY, FCCD, CCSD, AND LARG.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ECONOMIC BENEFIT TO MILITARY COMMUNITIES 2926 (PLANNED) (PLANNED) DCS PER DCSFER	NARRATIVE: CONCRETE DATA DOES NOT EXIST TO DEMONSTRATE THAT MILITARY PERSONNEL AND THEIR FAMILIES MAKE SIGNIFICANT ECONOMIC CONTRIBUTIONS TO THE COMMUNITIES WHERE THEY LIVE. THIS STUDY WILL DEVELOP AN INVENTORY OF THE ECONOMIC BENEFITS OF SELECTED MILITARY POPULATIONS ON THEIR CIVILIAN COMMUNITIES.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ECONOMIC MODEL FOR MAINTENANCE SYSTEMS 2921 (NOT REPORTED) N/A DCSLCG DCSLOG	NARRATIVE: THIS STUDY WILL PROVIDE A MODEL FOR TESTING THE IMPACT OF CHANGES TO MAINTENANCE POLICY BEFORE SUCH POLICY CHANGES ARE IMPLEMENTED.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	EFFECTS OF NUCLEAR RELEASE DOCTRINE ON COMBAT EFFECTIVENESS 2575 (NOT REPORTED) N/A TRADOC CACDA	NARRATIVE: THIS STUDY WILL EXAMINE CONCEPTS AND DOCTRINE DEALING WITH THE INTEGRATED BATTLEFIELD TIME LINES ASSOCIATED WITH NUCLEAR RELEASE PROCEDURES AND THE INTERACTION WITH THE DYNAMICS OF TARGET ARRAYS. WILL BE ANALYZED, SHOWING PENALTIES OR BENEFITS ASSOCIATED WITH DELAYS IN RELEASE PROCEDURES.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	EIGHTH US ARMY ENGINEER FORCE ANALYSIS 2789 (NOT REPORTED) N/A COE ESC	NARRATIVE: THERE IS A REQUIREMENT TO OBTAIN ENGINEER SUPPORT IN THE EVENT OF A NORTHEAST ASIAN CONTINGENCY. THIS STUDY WILL IDENTIFY ENGINEER SUPPORT TASKS AND ESTIMATES OF THEIR LEVELS AND PRIORITY OVER TIME FOR INCORPORATION IN CURRENT OPERATIONAL PLANS.

*** STUDY ADDED SINCE 1 OCT 82

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STUDY TITLE: ELECTRONIC WARFARE SYSTEMS STUDY
STUDY NUMBER: 2150
DTIC NUMBER: DA065894
CONTRACT NUMBER: N/A
SPONSOR: DARCOM
PERFORMER: AMSAA

STUDY TITLE: ELEVATED CAUSEWAYS FOR ARMY LOGISTICS-COVER-THE-SHORE (LCTS) OPERATIO
STUDY NUMBER: 2923
DTIC NUMBER: (PLANNED)
CONTRACT NUMBER: N/A
SPONSOR: DCSLOG
PERFORMER: DCSLOG

NARRATIVE: THE STUDY WILL DETERMINE WHETHER THE ARMY HAS AN APPLICATION FOR THE NAVY DEVELOPED ELEVATED CAUSEWAY SYSTEM; IF THE SYSTEM IS COMPATIBLE WITH ARMY EQUIPMENT; AND THE BASIS FOR DEVELOPING FUTURE OVER-THE-SHORE DOCTRINE, TRAINING, AND EQUIPMENT REQUIREMENTS.

STUDY TITLE: ELEVATED TARGET ACQUISITION SYSTEM
STUDY NUMBER: 2850
DTIC NUMBER: (PLANNED)
CONTRACT NUMBER: N/A
SPONSOR: TRADOC
PERFORMER: FA SCHOOL

NARRATIVE: CURRENT GROUND SURVEILLANCE RADARS (GSRS) ARE NOT ADEQUATE FOR FIELD ARTILLERY TARGETING. THIS STUDY WILL DEVELOP COST AND TRAINING EFFECTIVENESS DATA TO SERVE AS A BASIS FOR A MILESTONE II MATERIAL DEVELOPMENT DECISION.

STUDY TITLE: EMERGENCY DENTAL CARE
STUDY NUMBER: 2768
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: N/A
SPONSOR: TSG
PERFORMER: HSC

NARRATIVE: THIS STUDY WILL CYPHERATE HOW EMERGENCY DENTAL CONDITIONS ARE DISTRIBUTED AMONG BENEFICIARY GROUPS AND ESTIMATE THE RATES FOR DIFFERENT EMERGENCY CONDITIONS.

STUDY TITLE: ENGINEER & SCIENTISTS DUAL TRACK SYSTEM
STUDY NUMBER: 2810
DTIC NUMBER: (PLANNED)
CONTRACT NUMBER: (PLANNED)
SPONSOR: DCSPER
PERFORMER: DCSPER

NARRATIVE: THE FEDERAL CLASSIFICATION/COMPENSATION SYSTEM RESERVES HIGHEST PAY TO ENGINEERS AND SCIENTISTS WHO TAKE SUPERVISORY OR MANAGERIAL JOBS. THIS ELIMINATES EFFECTIVE "BENCH" SCIENTISTS. THIS STUDY EXAMINES APPROACHES TO PROVIDE BETTER SUPPORT TO NON-MANAGERIAL ENGINEERS AND SCIENTISTS.

*** **STUDY TITLE:** ENGINEER ANALYSIS OF SPECIAL ROUTES KOREA (SPECIAL-K)
STUDY NUMBER: ESC -D-002
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: N/A
SPONSOR: COE
PERFORMER: ESC

NARRATIVE: PERFORM DETAILED ALL-SOURCE TERRAIN ANALYSIS AND ENGINEER ASSESSMENT OF SPECIFIED ATTACK ROUTES IN SUPPORT OF CFC OPLAN 5027.

ESC, E. UNDERWOOD, 325-6847

*** STUDY ADDED SINCE 1 OCT 82

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STUDY TITLE: 1007 STUDY NUMBER: DA70533 DTIC NUMBER: MIPR - - CONTRACT NUMBER: SPONSOR: PERFORMER: CAGRA	ENGINEERING MODELING STUDY NARRATIVE: EFFORT WILL DEVELOP FORCE-ON-FORCE MODELS THAT HAVE ENGINEER FUNCTIONS ACCURATELY REPRESENTED. AS PART OF THE ARMY MODEL IMPROVEMENT PROGRAM, IT WILL IMPROVE ANALYSIS OF ENGINEER CONTRIBUTIONS TO THE COMBINED ARMS BATTLEFIELD. CPT CLAUSEN AV: 354-377 //ROUTE=\$65K//
STUDY TITLE: 2483 STUDY NUMBER: DA301417 DTIC NUMBER: N/A CONTRACT NUMBER: USAREC SPONSOR: PERFORMER: USAREC	ENLISTMENT INCENTIVES STUDY NARRATIVE: THIS PROJECT SERVES AS AN "UMBRELLA" UNDER WHICH USAREC PLANS, COORDINATES, MONITORS, ANALYZES, AND INTEGRATES RESULTS FROM MAJOR ARMY AND CCC INCENTIVE TEST PROGRAMS SUCH AS THE FY 81 DOD EDUCATIONAL ASSISTANCE TEST PROGRAM AND THE FY 82-84 ARMY ENLISTMENT FORCES TEST PROGRAM.
STUDY TITLE: 2478 STUDY NUMBER: (NOT REFFERED) DTIC NUMBER: N/A CONTRACT NUMBER: USAREC SPONSOR: PERFORMER: USAREC	ENLISTMENT PROJECTION MODEL (EPM) NARRATIVE: THE ENLISTMENT PROJECTION MODEL WILL PROVIDE A MULTI-VARIABLE APPROACH TO THE ALLOCATION OF USAREC MISSIONS TO THE 56 DISTRICT RECRUITING COMMANDS. OBJECTIVES OF THE MODEL ARE TO DISTRIBUTE (SUB-OPTIMAL) DRC MISSIONS BASED ON HISTORICAL PERFORMANCE, DEMOGRAPHIC AND OTHER VARIABLES.
STUDY TITLE: 2223 STUDY NUMBER: (NOT REPORTED) DTIC NUMBER: (NOT REFFERED) CONTRACT NUMBER: COE SPONSOR: PERFORMER: COE	ENVIRONMENTAL MANAGEMENT INFORMATION SYSTEM NARRATIVE: PROVIDES METACC FOR ELECTRONIC REPORTING OF ENVIRONMENTAL PROGRAM PROGRESS WITH SUB-TOTALS AT MACOM LEVELS AND SUMMARY FOR DA LEVELS.
STUDY TITLE: 2348 STUDY NUMBER: DAFCP0316 DTIC NUMBER: MDA903-81-C-0570 CONTRACT NUMBER: DCS PER SPONSOR: PERFORMER: HUMAN RESOURCE	ESTABLISHMENT OF ARMY PERSONNEL COMMAND (PERSCOM) NARRATIVE: PHASE I OF THIS STUDY IS TO DEVELOP A DETAILED PROPOSAL TO ESTABLISH A PERSCOM, INCLUDING DEFINITION OF MISSIONS AND FUNCTIONS, IMPACTS, RESOURCE IMPLICATIONS, COMMUNICATIONS, AND COST-BENEFIT ANALYSIS. PHASE II WILL PROVIDE AN IMPLEMENTATION PLAN, IF THE PHASE I PROPOSAL IS APPROVED.
STUDY TITLE: 2745 STUDY NUMBER: (PLANNED) DTIC NUMBER: N/A CONTRACT NUMBER: SPONSOR: PERFORMER: INTTEL SCHOL	EVALUATION OF ELECTROMAGNETIC SIGNATURE/SIGNAL (INTEL ELECTRONIC WAR) NARRATIVE: THIS STUDY WILL DETERMINE THE REQUIREMENT FOR COMSEC MONITORING IN A PRE-DOMINANTLY COMMUNICATIONS SECURE ENVIRONMENT. THE STUDY WILL ALSO DETERMINE NEWER COMMUNICATIONS/ANALOGUE TECHNIQUES TO BE FIELDED AND IDENTIFY SIGNAL SECURITY CAPABILITIES NEEDED TO MINIMIZE EXPLOITATION.

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

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- STUDY TITLE: EVALUATION OF HISTORICAL COMBAT ACTIVITIES
STUDY NUMBER: 2635
DTIC NUMBER: DA0G8606
CONTRACT NUMBER: DAB758-82-C-0065
SPONSOR: TRADOC
PERFORMER: HERO
- STUDY TITLE: EVALUATION OF KARLSRUHE BASE OPERATIONS SUPPORT
STUDY NUMBER: 2240
DTIC NUMBER: DA0G153E
CONTRACT NUMBER: N/A
SPONSOR: DARCOM
PERFORMER: AMSAA
- *** STUDY TITLE: EVALUATION OF NICP REQUISITION PROCESSING TIME
STUDY NUMBER: DRC5M-D-001
DTIC NUMBER: (PLANNED)
CONTRACT NUMBER: N/A
SPONSOR: DARCOM
PERFORMER: DARCOM
- STUDY TITLE: EVALUATION OF PHYSICAL READINESS PROGRAM
STUDY NUMBER: 2762
DTIC NUMBER: DA301093
CONTRACT NUMBER: N/A
SPONSOR: TSG
PERFORMER: HSC
- STUDY TITLE: EVALUATION OF PROVISIONING PROCEDURES
STUDY NUMBER: 0740
DTIC NUMBER: DA0A5045
CONTRACT NUMBER: N/A
SPONSOR: DARCOM
PERFORMER: AMSAA
- STUDY TITLE: EVALUATION OF STOCKAGE OBJECTIVES
STUDY NUMBER: 2712
DTIC NUMBER: DA0F0085
CONTRACT NUMBER: N/A
SPONSOR: DCSLOG
PERFORMER: CAA
- NARRATIVE: EVALUATION OF ARTILLERY ENGAGEMENTS OF THE 1973 WAR USING DOCUMENTATION AND DATA FURNISHED THROUGH THE EGYPTIAN MOD.
MAJ B. SULLIVAN
- NARRATIVE: COMPARISON OF IN-HOUSE AND CONTRACTOR APPROACHES TO PROVIDING ROUTINE BASE OPERATIONS SUPPORT TO KARLSRUHE.
- NARRATIVE: EXAMINE THE FUNCTIONS ACCOMPLISHED DURING NICP REQUISITION PROCESSING AND THEIR PROFOUND INFLUENCE ON THE ORDER/SHIP TIME TO DETERMINE OPTIMUM CHANGES TO THE REQUISITION SYSTEM.
DRC5M-PSP • E.D.O.Y. 284-8710
- NARRATIVE: THIS STUDY WILL EVALUATE THE RELATIVE EFFICIENCY OF A REPRESENTATIVE SAMPLE OF PHYSICAL FITNESS AND WEIGHT CONTROL PROGRAMS BEING USED BY ARMY INSTALLATIONS.
- NARRATIVE: DEVELOPMENT AND AFFILIATION OF METHODS FOR QUANTITATIVE AND QUALITATIVE EVALUATION OF INITIAL PROVISIONING PROCEDURES FOR FIELDED ARMY SYSTEMS.
EXAMINING SELECTED SYSTEMS (E.G., XM1) FOR SAMPLE DATA AND FIELD EXPERIENCED PARAMETERS.
- NARRATIVE: THIS STUDY WILL DETERMINE THE FEASIBILITY FOR DEVELOPING A MORE VALID METHOD FOR COUPLING STOCKAGE LEVELS FOR EACH CLASS OF SUPPLY IN ORDER TO LEARN IF MATERIEL IS LAYERED IN PROPER QUANTITIES, TO GAUGE AND REDUCE EXCESS, AND TO DETERMINE IF CURRENT WAR RESERVE REQUIREMENTS ARE CORRECT.

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STUDY TITLE: STUDY NUMBER: DATIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	EVALUATION OF THE ARMY MERIT PAY SYSTEM 2218 DACT-0315 M045C2-E1-C-5567 DCSPEK APPL URBANICS	NARRATIVE: AN EVALUATION OF THE ARMY MERIT PAY SYSTEM IS REQUIRED TO DETERMINE THE EFFECTIVENESS OF TRAINING AND DEGREE OF KACKLEGE PRESENT BY MANAGERS, SUPERVISORS AND MERIT PAY INCOMENTS. WAVEREES IN MERIT PAY SYSTEM IMPLEMENTATION WILL BE IDENTIFIED, WITH RECOMMENDATIONS FOR CHANGE.
STUDY TITLE: STUDY NUMBER: DATIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	EVALUATION OF THE SUPPLY CAREER MANAGEMENT FIELD (CMF-7E) 2821 (NOT REPORTED)	NARRATIVE: THIS STUDY WILL PROVIDE INFORMATION ON WHICH TO USE SOLUTIONS TO EXISTING CMF-7E MANAGEMENT PROBLEMS BY ADDRESSING THE CURRENT CMF STRUCTURE, AUTHORIZATIONS, STANDARDS OF GRADE, ADDITIONAL SKILL IDENTIFIERS, CAF STAFFING, DEVELOPMENT, AND ADEQUACY OF EDUCATION, AND TRAINING PROGRAMS.
STUDY TITLE: STUDY NUMBER: DATIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	FAILURE FACTOR DETERMINATION, REPAIR COST IN MANUFACTURING ENVIRONMENT 2624 (PLANNED)	NARRATIVE: THIS EFFORT WILL DEVELOP FILES AND SOFTWARE TO ESTIMATE FAILURE FACTORS FOR SPARES AND REPAIR PARTS AND DETERMINE REPAIR COSTS IN A MANUFACTURING ENVIRONMENT. ALSO, IT WILL DETERMINE THE RELATIONSHIP BETWEEN ACQUISITION AND REPAIR COSTS, AND TECHNOLOGY LEVEL.
STUDY TITLE: STUDY NUMBER: DATIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	FAUSTAF 2368 (NOT REPORTED)	NARRATIVE: EVALUATE THE COMBAT EFFECTIVENESS OF DEVELOPMENTAL LASER WEAPONS T-RL SIMULATION MODELS.
STUDY TITLE: STUDY NUMBER: DATIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	FEASIBILITY OF DEVELOPING AN ARMY FURS SYSTEM WHICH PAYS FOR ITSELF 2819 (PLANNED)	NARRATIVE: THIS STUDY WILL ADDRESS POSSIBLE SAVINGS UNDER A SYSTEM REQUIRING PUBLICATIONS USES TO BUDGET AND PAY FOR PUBLICATIONS AND FORMS WHICH THEY USE.
STUDY TITLE: STUDY NUMBER: DATIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	FEDERAL EMPLOYEE UNIONS & MOBILIZATION 2925 (NOT REPORTED)	NARRATIVE: THERE IS NO CURRENT GUIDANCE OR CASE LAW REGARDING ARMY OBLIGATIONS TOWARD UNIONS IN TIME OF MOBILIZATION. THERE IS A NEED TO GET AND MAINTAIN THE FULL SUPPORT OF UNIONS DURING MOBILIZATIONS. THIS STUDY WILL PROVIDE INSIGHTS FOR FUTURE UNION/ARMY NEGOTIATIONS.

*** STUDY ADDED SINCE 1 CCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
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STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	FIBER OPTICS GUIDED MISSILE 2835 (NOT REPORTED) N/A N/A TRADOC AVNC	NARRATIVE: WEAFCAS SYSTEMS FOR CURRENT AND DEVELOPMENTAL ATTACK HELICOPTERS MUST BE IMPROVED. THIS STUDY WILL EXPLORE THE FIBER OPTICS GLIDED MISSILE CONCEPT FOR ACHIEVING GREATER RANGES FOR TARGET ACQUISITION AND ENGAGEMENT, THEREBY INCREASING THE AIRCRAFT'S SURVIVABILITY.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	FIGHTING VEHICLE TRAINING AMMUNITION (TEA) 2837 (NOT REPORTED) N/A N/A TRADOC INFANTRY SCHOOL	NARRATIVE: THIS STUDY WILL DETERMINE LEVELS OF GUNNERY TRAINING PROFICIENCY IN TERMS OF TRAINING AMMUNITION REQUIRED. THE IMPACT OF INCREASING OR DECREASING TRAINING AMMUNITION QUANTITIES WILL BE MEASURED IN TERMS OF TRAINING PROFICIENCY/TRAINING EFFECTIVENESS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	FIGHTING VEHICLE UNIT CONDUCT OF FIRE (UCOF) TRAINER 2838 (PLANNED) (PLANNED) N/A TRADOC INFANTRY SCHOOL	NARRATIVE: THIS EFFORT WILL DEVELOP VALIDATED, EMPIRICALLY-BASED UCOF TRAINING REQUIREMENTS, PERFORMANCE STANDARDS FOR GUNNER/COMMANDER SKILL QUALIFICATION, INITIAL ENTRY DIAGNOSTIC TESTING AND PREDICTION OF FULL-CALIBER FIELD FIRING PERFORMANCE.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	FIRE SUPPORT ALLOCATION STUDY 2573 DA06B605 N/A N/A TRADOC FA SCHOOL	NARRATIVE: STUDY WILL EVALUATE ALTERNATIVE ALLOCATION OF FIRE SUPPORT ASSETS AMONG THE TARGET SERVICING MISSIONS, COUNTERFIRE MISSIONS AND INTERCITION MISSIONS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	FIRE SUPPORT MISSION AREA ANALYSIS UPDATE 2882 (PLANNED) N/A N/A TRADOC FA SCHOOL	NARRATIVE: THIS STUDY WILL PERFORM A COMPREHENSIVE ANALYSIS OF FIRE SUPPORT ISSUES NOT ADDRESSED IN SUFFICIENT DETAIL IN PREVIOUS MISSION AREA ANALYSES. THE ANALYSIS WILL INCLUDE AN ASSESSMENT AND PRIORITIZATION OF DEFICIENCIES IN THE FIRE SUPPORT SYSTEM.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	FIRE SUPPORT TEAM VEHICLE (FIST-V) 2698 DA0H0324 N/A N/A TRADOC FA SCHOOL	NARRATIVE: THIS STUDY WILL PERFORM A COST AND TRAINING EFFECTIVENESS ANALYSIS TO DETERMINE THE MOST EFFICIENT TRAINING DEVICES AND INSTRUCTION FOR THE FIRE SUPPORT TEAM VEHICLE.
***	STUDY ACQED SINCE 1 OCT 82	4 - 28

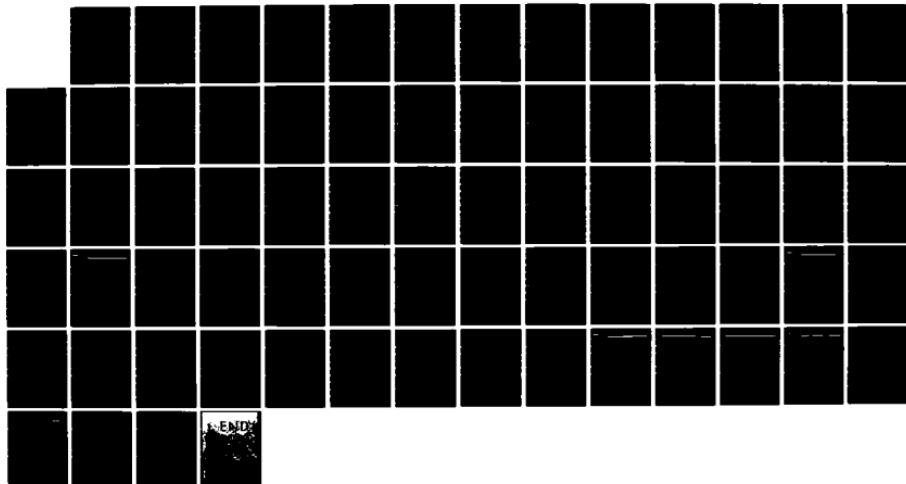
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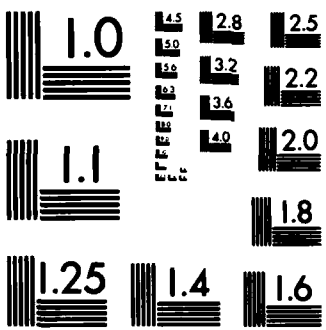
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ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
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STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	FIRST TERM REENLISTMENT QUALITY (FITQUEST) 2400 DACH0317 N/A DCSOPR CAA	NARRATIVE: THE ARMY HAS MANY PROGRAMS, POLICIES, MONETARY AND OTHER INCENTIVES TO RETAIN SOLDIERS IN THE SERVICE. THIS EFFORT WILL DEVELOP A SYSTEMATIC METODOLOGY TO PERIODICALLY ASSESS THE IMPACT OF VARIOUS PROGRAMS AND POLICIES ON RETENTION.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	FORCE INTEGRATION STAFF OFFICER HANBOOK 2737 (NOT REPORTED) MDA903-82-C-0462 DCSOPS PROGRESS MGT	NARRATIVE: STUDY TO RESULT IN PUBLICATION OF A HANDBOOK TO ASSIST NEW MODA FORCE INTEGRATION STAFF OFFICERS (FISO) IN UNDERSTANDING PRINCIPAL DUTIES AND THE ACTIONS REQUIRED TO ACCOMPLISH THEM. EMPHASIS IS ON LIFE CYCLE MGT MODEL (LCMM), FORCE DEV MIS (FDMIS), AND PPBS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	FORECASTING METHODS FOR PARTS SUPPORT 0742 DA064554 N/A DARCOM AMSA	NARRATIVE: IMPROVEMENT OF PROCEDURES USED BY THE MAJOR SUBORDINATE COMPANIES AND THE EFFECTS IN FORECASTING PART REQUIREMENTS IN SUPPORT OF OVERHAUL.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	FORWARD AREA ALERTING RADAR/TSEA 2325 DA0G7251 DAB151-81-C-0201 TRADOC RESIREPC ASSOC	NARRATIVE: DETERMINE WHAT EFFECT THE FAAR TRAINING SUBSYSTEM HAS ON ANY PERFORMANCE GAP BETWEEN ACTUAL EFFECTIVENESS AND DESIGN EFFECTIVENESS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	FORWARD AREA DIRECTED ENERGY WEAPONS SYSTEM (FACE)	NARRATIVE: STUDY WILL DETERMINE REQUIRED OPERATIONAL CAPABILITIES FOR DIRECTED ENERGY WEAPONS, DEVELOP O & O CONCEPTS, ASSESS CAPABILITIES AND LIMITS IN AN OPERATIONAL ENVIRONMENT, AND PROFILE RECOMMENDATIONS FOR DEVELOPMENTAL PRIORITIES. J. HANSEN AV: \$52-4613 /ASL,BRL,AMSA,NRRL,ROTE=\$122K//
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	FORWARD AREA LASER SYSTEMS - TACTICAL AND FISCAL (FALSTAF) 2399 (NOT REPORTED) N/A DCSDPA CAA	NARRATIVE: ANALYSIS TO SUPPORT RESOURCE COMMITMENTS FOR BATTLEFIELD LASER WEAPON DEVELOPMENT AND PRODUCTION. ISSUES INCLUDE TACTICAL CONSTRAINTS, COUNTER-MEASURES, AND BATTLEFIELD ENVIRONMENTS.

*** STUDY ADDED SINCE 1 OCT 82

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STUDY TITLE: FORWARD MAINTENANCE OF ELECTRONIC COMPONENTS
STUDY NUMBER: 2934
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: N/A
SPONSOR: DCSLOG
PERFORMER: LOG CENTER

*** STUDY TITLE: FUNCTIONAL ANALYSIS OF MINE DETECTION DATA BASE
STUDY NUMBER: DROME-D-001
DTIC NUMBER: DA300476
CONTRACT NUMBER: DAAK70-81-D-0031
SPONSOR: DARCOM
PERFORMER: MCLEAN RESEARCH

STUDY TITLE: FUNCTIONAL DICTIONARY
STUDY NUMBER: 2726
DTIC NUMBER: DAQH0742
CONTRACT NUMBER: MDAG03-82-C-0419
SPONSOR: DCSPER
PERFORMER: HUMAN RESOURCE

STUDY TITLE: FUNCTIONAL DICTIONARY - II
STUDY NUMBER: 2879
DTIC NUMBER: (PLANNED)
CONTRACT NUMBER: (PLANNED)
SPONSOR: DCSPER
PERFORMER: DCSPER

STUDY TITLE: FUTURE PUNITICAS SUPPORT CONCEPTS
STUDY NUMBER: 2858
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: (NOT REPORTED)
SPONSOR: TRADOC
PERFORMER: TRADOC

STUDY TITLE: GROUND SURVEILLANCE REMOTE RADAR SYSTEM (GTER)
STUDY NUMBER: 2878
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: N/A
SPONSOR: TRADOC
PERFORMER: FA SCHOOL

*** STUDY ADDED SINCE 1 OCT 82
STUDY TITLE: COMPARISON OF MAINTENANCE ALTERNATIVES: AUTOMATIC TEST EQUIPMENT VERSUS INCREASED SPARES AVAILABILITY WITH REAR AREA MAINTENANCE UNITS.
NARRATIVE: STUDY WILL EDIT AND COMPRESS THE "CYASTING" DATA BASE CONTAINING ELECTROMAGNETIC MEASUREMENTS OF BURIED TARGETS IN VARIOUS SOIL ENVIRONMENTS.
SPONSOR: M. PECCORI AW: 354-4992

STUDY TITLE: THIS STUDY WILL PROVIDE A DEFINITION AND UNIQUE CODE FOR BASOPS RELATED WORK CENTERS.
NARRATIVE: THIS STUDY WILL PROVIDE A DEFINITION AND UNIQUE CODE FOR BASOPS RELATED WORK CENTERS.

STUDY TITLE: THIS STUDY WILL EXTEND AN FY 82 EFFORT WHICH DEVELOPED A FUNCTIONAL DICTIONARY FOR BASE-OPS ONLY. THIS EXTENDED DICTIONARY WILL PROVIDE A DEFINITION AND UNIQUE CODE FOR EVERY WORK CENTER IN THE ARMY. THIS WILL ENABLE MANPOWER PLANNERS TO FUNCTIONALLY IDENTIFY EVERY ARMY SPACE.
NARRATIVE: THIS STUDY WILL USE THE CORPS AMMUNITION MODEL (CAM) TO EVALUATE FUTURE-ISTIC MUNITIONS SUPPORT CONCEPTS USING ROBOTICS AND AUTOMATION TECHNOLOGIES.

STUDY TITLE: TRAINING REQUIREMENTS AND INSTRUCTION TECHNOLOGIES FOR THE GROUND SURVEILLANCE REMOTE RADAR SYSTEM - TDS ARE NOT KNOWN. THIS STUDY WILL INDICATE THE MOST COST-EFFECTIVE TRAINING METHODOLOGIES FOR THE SYSTEM.
NARRATIVE: TRAINING REQUIREMENTS AND INSTRUCTION TECHNOLOGIES FOR THE GROUND SURVEILLANCE REMOTE RADAR SYSTEM - TDS ARE NOT KNOWN. THIS STUDY WILL INDICATE THE MOST COST-EFFECTIVE TRAINING METHODOLOGIES FOR THE SYSTEM.

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STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	GROUND SURVEILLANCE REMOTE RADAR SYSTEM (GSR) 2877 (NOT REPORTED) N/A TRADOC FA SCHOOL	NARRATIVE: TRAINING REQUIREMENTS AND INSTRUCTION TECHNOLOGIES FOR THE GROUND SURVEILLANCE REMOTE RADAR SYSTEM ARE NOT KNOWN. THIS STUDY WILL INDICATE THE PREFERRED CCST EFFECTIVE TRAINING METHODS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	HEALTH STATUS OF WOMEN IN THE ARMY 2765 (PLANNED) N/A TSG HSC	NARRATIVE: THE PURPOSE OF THIS STUDY IS TO INVESTIGATE AND REPORT ON HEALTH PROBLEMS OF FEMALES IN THE ARMY AND HOW THEIR EFFECT REPLICATES. MUCH HAS BEEN DONE ON THE PREGNANCY ISSUE, HOWEVER, LITTLE DATA IS AVAILABLE ON OTHER FEMALE SPECIFIC HEALTH ISSUES.
*** STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	HEAVY-LIGHT CORPS DAWCR-C-001 (PLANNED) N/A DCSOPS SSI	NARRATIVE: CONCEPT FOR EMPLOYMENT OF MIXED (HEAVY-LIGHT) FORCES AT CORPS LEVEL IS PRIMARY STUDY OBJECTIVE. SECONDARY OBJECTIVE IS DETERMINATION OF CHARGE NEEDED TO ARMY'S FORCE MODERNIZATION PROGRAM. POC: MAJ J. MUNIAND, DAMC-RGS, X54230.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	HIGH MOBILITY MULTI-PURPOSE VEHICLE PERFORMANCE AND CCST ANALYSIS 2742 DAOH0566 N/A TRADOC INFANTRY SCHOOL	NARRATIVE: STUDY WILL DETERMINE PORTABILITY/AGILITY CHARACTERISTICS; VEHICLE CHARACTERISTICS; SURVIVABILITY, AND TRANSPORTABILITY OF THE HMPV. A MAINTENANCE MANPOWER AND LOGISTICS ANALYSIS WILL ALSO BE INCLUDED. MAJ R. LIVINGSTON AV: R15-3165.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	HIGH SCHOOL & BEYOND SURVEY 2484 (NOT REPORTED) 300820-27-3- USAREC DEPT OF EDUC	NARRATIVE: THE OBJECTIVES OF THIS STUDY ARE TO DETERMINE THE DESIRES AND ABILITIES OF PARENTS TO FINANCE COLLEGE EDUCATION, TO RELATE SCHOLASTIC ABILITY TO ATTITUDES AND DESIRES, AND TO DETERMINE SPECIFIC RESPONSES TO MILITARY EMPLOYMENT OPTIONS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	HISPANIC CONTENT IN THE ARMY THRU 2000 2925 (PLANNED) N/A DCSPER DCSPER	NARRATIVE: DEMographers forecast a general increase in the Hispanic portion of the US population. This study will develop a comprehensive forecast of future Army Hispanic manpower levels and the effects of bi-lingual forces on battlefield command and control and training.

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

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STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	HQ SOUTHCOM INTELLIGENCE ADP SUPPORT REQUIREMENTS 2946 (PLANNED) (PLANNED) ACSI ACSI	NARRATIVE: THIS STUDY WILL PROVIDE A DETERMINATION OF THE COMPUTER SUPPORT REQUIREMENT FOR LOCALLY PRODUCED INTELLIGENCE. HQ SOUTHCOM MUST ACCESS NATIONAL INTELLIGENCE FILES. THIS STUDY WILL DEFINE THE COMMUNICATIONS REQUIREMENTS TO ALLOW SOUTHCOP SUCH ACCESS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	IDENTIFICATION/DOCUMENTATION OF READINESS RSI FUNCTIONS 2901 (PLANNED) N/A DARCOM AMSAA	NARRATIVE: STANDARDIZATION OF RATIONALIZATION, STANDARDIZATION AND INTEROPERABILITY FUNCTIONS AT ALL LEVELS TO PROVIDE VISIBILITY AND IMPROVED MANAGEMENT AND CONTROL.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	IMPACT OF INDUSTRIAL SURGE 2927 (NOT REPORTED) N/A DCS PER CAA	NARRATIVE: INDUSTRY MANPOWER NEEDS WILL INCREASE TO MEET PRODUCTION SURGE REQUIREMENTS. THIS COULD RESULT IN SEVERE SHORTAGES OF SKILLED AND MANAGEMENT MANPOWER FOR CRITICAL MOBILIZATION TDA JOBS. THIS STUDY WILL IDENTIFY INDUSTRY'S SURGE REQUIREMENTS AND ARMY SHORTFALLS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	IMPACT OF THREAT MODULATION TECHNIQUES ON COLLECTION 2869 (NOT REPORTED) (NOT REFERRED) TRACOC INTEL SCHOOL	NARRATIVE: STUDY TO PROVIDE CATALOG AND ANALYSIS OF PROJECTED THREAT MODULATION TECHNIQUES (ALSO CALLED SPREAD SPECTRUM TECHNIQUES) AND POSTULATED EMPLOYMENTS. RESULTS WILL BE COMPARED WITH US COUNTER CAPABILITIES, TO YIELD IDENTIFICATION OF DEFICIENCIES.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	IMPLICATIONS OF BATTLEFIELD OBSCURANTS 1833 DA067239 N/A TRADOC CACDA	NARRATIVE: EFFORT WILL INVESTIGATE TIME EFFECTS OF BATTLEFIELD OBSCURATION ON BATTALION LEVEL AND TACTICAL AIR SUPPORT SYSTEMS IN AN AIR OPERATIONAL ENVIRONMENT. R. DEKINDER AV: 552-4613
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	IMPLICATIONS OF SPACE SYSTEMS FOR THE USARMY 2933 (NOT REPORTED) (NOT REPORTED) DCSOPS DCSCPS	NARRATIVE: THE ARMY MUST IDENTIFY OPPORTUNITIES OFFERED BY SPACE SYSTEMS TO FULFILL ARMY MISSIONS, AND DEFINE COSTS AND BENEFITS EXPECTED FOR VARIOUS POLICY OPTIONS. THIS STUDY WILL EXPLORE POSSIBLE FUTURE MISSION DEMAND FOR POTENTIAL APPLICATIONS OF SPACE TECHNOLOGIES.

*** STUDY ADDED SINCE 1 OCT 82

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STUDY TITLE: 2637 STUDY NUMBER: DAOF-1-330 DTIC NUMBER: N/A CONTRACT NUMBER: TRADEC SPONSOR: PERFORMER: LOG CENTER	IMPROVE MANPOWER AUTHORIZATION STANDARDS AND CRITERIA (MACRIT) NARRATIVE: METHODS TO RELATE PERSONNEL AUTHORIZATIONS TO NEEDS BY ANALYZING JOBS AND TASKS, AND TEST, VALIDATE, AND REVISE HISTORICAL EXTRAPOLATIONS.
STUDY TITLE: 0255 (NOT REPORTED) MDA901-H2-C-0525 DTIC NUMBER: N/A CONTRACT NUMBER: ACSI SPONSOR: LOGCON, INC. PERFORMER:	IMPROVING ANALYTICAL PROCESSING AND INTERPRETATION OF INTELLIGENCE NARRATIVE: AN EFFORT TO DEVELOP ANALYTICAL TRAINING MATERIALS FOR OFFICERS, WO'S, AND ENLISTED INTELLIGENCE ANALYSTS AND MANAGERS. TO INCORPORATE THESE MATERIALS IN COURSE WORK AT FT. MUSKELCA, AZ. TO DETERMINE HOW COMPUTER TECHNOLOGY CAN BEST SUPPORT THE INTELLIGENCE ANALYSIS EFFORT.
STUDY TITLE: 17PA DA7249/C DTIC NUMBER: N/A CONTRACT NUMBER: DCSCPS SPONSOR: CAA PERFORMER:	IMPROVING THE DEFINITION OF THE OBJECTIVE FORCE (IICCFOR) NARRATIVE: THIS STUDY EXTENDS THE WORK COMPLETED DURING PHASES I AND II OF THE IICCFOR STUDY. THE IICCFOR PROCESS WILL BE APPLIED TO SUPPORT MID-RANGE REQUIREMENTS PLANNING AND MID- TO LONG RANGE OBJECTIVE FORCE PLANNING.
STUDY TITLE: 2792 (PLANNED) DTIC NUMBER: N/A CONTRACT NUMBER: DCSPPR SPONSOR: DCSPPR PERFORMER: CAA	IMPROVING THE MILITARY SUGGESTION PROGRAM NARRATIVE: SUGGESTION SUGGESTIONS, ADDITIONS AND TANGIBLE BENEFITS WITHIN THE ARMY HAVE DECLINED SIGNIFICANTLY OVER THE PAST FIVE YEARS. THE PURPOSE OF THIS STUDY WILL BE TO DETERMINE WAYS TO OBTAIN INCREASED COMMITMENT, SUPPORT AND PARTICIPATION IN THE MILITARY SUGGESTION PROGRAM.
STUDY TITLE: 2182 (NOT REPORTED) DAK15-81-C-0062 DTIC NUMBER: N/A CONTRACT NUMBER: MEPCOM SPONSOR: ASSOC CONSULTS PERFORMER:	INDUSTRIAL VALIDATION FY 81 NARRATIVE: CORRELATE ASVAB PERFORMANCE TO PERFORMANCE IN NON-PROFESSIONAL JOBS; INCLUDING APPRENTICESHIP AND PROFESSIONAL JOBS.
STUDY TITLE: 2871 (NOT REPORTED) DTIC NUMBER: N/A CONTRACT NUMBER: TRADEC SPONSOR: INFANTRY SCHOOL PERFORMER:	INFANTRY REMOTE TARGET SYSTEMS (CTEA) NARRATIVE: THIS STUDY WILL DETERMINE THE POST CCST-EFFECTIVE ALTERNATIVE TARGET SYSTEM FOR CONDUCTING RIFLE MARKSMANSHIP TRAINING. DATA FROM THE STUDY WILL BE USED BY ARMY TRAINERS FOR DEVELOPING MARKSMANSHIP TRAINING PROGRAMS.

*** STUDY ADDED SINCE 1 CCT 82

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- *** STUDY TITLE: INTEGRATED BATTLEFIELD SIMULATION MODEL (CLICK SCREEN)
 STUDY NUMBER: ATCDA-D-006
 DTIC NUMBER: (NOT REPORTED)
 CONTRACT NUMBER: (NOT REPORTED)
 SPONSOR: TRADOC
 PERFORMER: DIA
- STUDY TITLE: INTEGRATED LOGISTICS SUPPORT (ILS) CGST IDENTIFICATION PROGRAM
 STUDY NUMBER: 2822
 DTIC NUMBER: (PLANNED)
 CONTRACT NUMBER: N/A
 SPONSOR: DCSLOG
 PERFORMER: CAA
- STUDY TITLE: INTEGRATION OF MTMC/MSC: WITHDRAWING OF ARMY FUNCTIONS
 STUDY NUMBER: 2920
 DTIC NUMBER: (PLANNED)
 CONTRACT NUMBER: N/A
 SPONSOR: DCSLOG
 PERFORMER: DCSLOG
- STUDY TITLE: INTELLIGENCE & ELECTRONIC WARFARE MODEL (PI-ASE III)
 STUDY NUMBER: 1839
 DTIC NUMBER: DA067272
 CONTRACT NUMBER: MIPR - - -
 SPONSOR: TRACOC
 PERFORMER: ARO
- STUDY TITLE: INTELLIGENCE ELECTRONIC WARFARE SUPPORT TO AIR DEFENSE OPERATIONS
 STUDY NUMBER: 2854
 DTIC NUMBER: (NOT REPORTED)
 CONTRACT NUMBER: N/A
 SPONSOR: TRADOC
 PERFORMER: INTEL SCHCCL
- STUDY TITLE: INTERDICT NATO REAR AREA
 STUDY NUMBER: 1250
 DTIC NUMBER: DA067611
 CONTRACT NUMBER: N/A
 SPONSOR: INSCOM
 PERFORMER: INSCOM
- *** STUDY ADDED SINCE 1 OCT 82
- NARRATIVE: DEVELOPMENT OF PROGRAM TO LOW RESOLUTION CORPS LEVEL COMBAT SIMULATION TO RUN ON APPLE II OR EQUIVALENT MICROPROCESSOR. SOFTWARE & USER DOCUMENTATION WILL BE DESIGNED & DEVELOPED. SPECIAL HARDWARE REQUIREMENTS WILL BE IDENTIFIED. COMPLETE MODEL WILL BE DEMONSTRATED.
- NARRATIVE: THE ARMY NEEDS A MEANS FOR DETERMINING ACTUAL ILS COSTS BY WEAPONS SYSTEM DEVELOPMENT. THIS STUDY WILL PROVIDE A METHOD TO TRACK ACTUAL VERSUS ESTIMATED ILS COSTS, TO PROJECT ILS COSTS IN THE FUTURE, AND TO JUSTIFY WEAPONS SYSTEM REQUIREMENTS FOR ILS RESOURCES.
- NARRATIVE: UPON THE DECISION TO INTEGRATE MTMC AND MSC INTO A UNIFIED COMMAND, THE ARMY MUST DECIDE WHETHER TO WITHDRAW ESSENTIAL ARMY SUPPORT ACTIVITIES AND THE TRANSPORTATION ENGINEERING AGENCY (TEA). THIS STUDY WILL DETERMINE IF ALL OR A PORTION OF TEA AND/OR ARMY SUPPORT ACTIVITIES WILL BE RETAINED.
- NARRATIVE: DEVELOPMENT OF A MODEL TO PORTRAY INTEL AND EW SYSTEMS, ORGANIZATIONS, TACTICS, DOCTRINE, AND PROCEDURES, WITH TECHNIQUES FOR DETERMINING THEIR CONTRIBUTIONS TO COMBAT EFFECTIVENESS. PARTICULAR FOCUS IS ON INTEGRATION OF DATA BASES AND PERFORMANCE MODELS.
- NARRATIVE: HISTORICALLY, THE TACTICAL AIR DEFENSE SYSTEM RECEIVED INFORMATION FROM AIR FORCE ON ENEMY AIR THREAT. ARMY TACTICAL IEW SENSORS WILL INCREASE OVER THE NEXT 8-10 YEARS. THIS STUDY WILL DETERMINE THE ARMY'S ABILITY TO PROVIDE SENSER-DEVELOPED THREAT INFORMATION TO ARMY USERS. AV: 879-3263
- NARRATIVE: 1AX-0-PR
 MR. JAPPINEN

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STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	INTERSERVICE SUPPORT WARTIME STUDY 2937 (PLANNEC) N/A DCSLOG CAA	NARRATIVE: CURRENT PUBLICATIONS ADDRESS WARTIME SUPPORT IN A PEPPINGUP MANNER. THIS STUDY WILL DETERMINE HOW INTERSERVICE SUPPORT ARRANGEMENTS CAN BE PROVIDED TO SERVICES FOR FORCE STRUCTURE CONSIDERATIONS AND OTHER LOGISTIC MATTERS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	JANUS ENHANCEMENTS FOR COMMAND AND GENERAL STAFF COLLEGE (CGSC) 2554 DAOG7915 N/A TRADOC TRASANA	NARRATIVE: EVALUATION OF COMPETITIVE SIMULATIONS FOR BRIGADE LEVEL OPERATIONS; FOR USE AT CGSC. REQUIREMENT IS FOR AN INTERACTIVE (HUMAN INVOLVEMENT), CFEA, TWO-SIDED, NUCLEAR GAME.
*** STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	JAPANESE GROUND SELF DEFENSE FORCES AWCIS-D-001 (NOT REPORTED) N/A SSI SSI	NARRATIVE: CLASSIFIED. FEE: DAPC-SSF. LTC WILCCA, XE5605.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	JOINT PROGRAM ASSESSMENT MEMORANDUM (JPAM) MOBILITY ANALYSIS 2823 (PLANNEC) N/A DCSLOG CAA	NARRATIVE: THIS STUDY WILL DEVELOP TIME-PHASED DEPLOYMENT REQUIREMENTS FOR PERSONNEL, LIAI EQUIPMENT, AND RESUPPLY FOR THE ARMY POW FORCE. THE RESULTS WILL SUPPORT THE JCS JPAM MOBILITY ANALYSIS (FY84-91).
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	JOINT STRATEGIC PLANNING DOCUMENT ANALYSIS - 83 2773 (NOT REPORTED) N/A DCSOPS CAA	NARRATIVE: THIS STUDY WILL PROVIDE AN ANALYSIS OF US AND ALLIED FORCE RECLIFFE-HEATS AND CAPABILITIES, FOCUSING ON A GLOBAL SCENARIO INVOLVING NATION AND TWO OTHER LESSER CONTINGENCIES IN THE 1983 TIME FRAME. RESULTS WILL BE USED TO SUPPORT JOINT STRATEGIC PLANNING DOCUMENT, FY 86-91.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	KOREAN AIR FIELD DAMAGE REPAIR 2397 DAB-0435 N/A COE ESC	NARRATIVE: THIS EFFORT WILL CLANTIFY AIR BASE DAMAGE FROM AIR AND SPECIAL FORCES ATTACKS, EVALUATE ENGINEER REPAIR REQUIREMENTS AND CAPABILITIES, AND MAKE RECOMMENDATIONS FOR REDUCING VULNERABILITY. RESULTS WILL BE USED TO ALLOCATE ENGINEER RESOURCES.
*** STUDY ADDED SINCE 1 OCT 82		

ALPHABETIC LIST OF ARMY STUDIES - WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	LARGE AREA SMOKE SIMULATION 2874 (NOT REPORTED) (NOT REPORTED) TRADOC CHEFDIV SC-FOOD	NARRATIVE: THIS EFFORT WILL DEVELOP A COMPUTER PROGRAM WHICH SIMULATES LARGE AREA SMOKE AND OTHER OBSCURANTS IN THE COMBAT ZONE, AND WHICH INTERFACES WITH TRADOC'S HIERARCHY OF MODELS.
*** STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	LESSONS LEARNED: EL SALVADOR AUCIS-D-003 (NOT REPORTED) N/A SSI SSI	NARRATIVE: EXAMINATICA OF LS SECURITY POLICY & NEEDS FOR EL SALVADOR & ROLE OF US ARMY IN ACHIEVING POLICY OBJECTIVES. EFFORT INCLUDES COMPARISONS WITH VIETNAM. POC: MR. FISCHBACK/MAJ REILLY, AV 242-4913/3275.
*** STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	LESSONS LEARNED: LEBANON AUCIS-D-004 (NOT REPORTED) N/A S&T SSI	NARRATIVE: GENERAL REVIEW OF MILITARY & POLITICAL LESSONS OF LEBANON WAR: WEAPONS, TACTICS, STRATEGIES, ETC. EXAMINATION OF ROLE OF ISRAELI INDIGENOUS WEAPONS. POSSIBLE INFERENCES TO US-SOVIET ARMS DEVELOPMENTS & CENTRAL EUROPEAN BALANCE.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	LETHAL ATTACK ON EMITTERS 1737 DAO67258 MIPR - - TRADOC USAF	NARRATIVE: EFFORT WILL REVIEW, ANALYZE, AND ARTICULATE ARMY CONCEPTS, DOCTRINE, TACTICS AND MATERIAL CAPABILITIES TO DETERMINE THE MOST EFFECTIVE MEANS TO ATTACK AND DESTROY RADIO FREQUENCY EMITTERS. R. WILDE AV: 639-5707
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	LIFE CYCLE COSTS FOR SOLDIERS 2795 (NOT REPORTED) N/A DCS PER CAA	NARRATIVE: ARMY DECISION MAKING REQUIRES A MEANS TO DETERMINE THE TRUE COST OF INDIVIDUALS, MILITARY AND CIVILIAN, ESPECIALLY IN THE AREAS OF RENUSES, ENLISTMENTS, RECRUITMENT AND SCRAPPING. THIS STUDY WILL DEVELOP A METHODOLOGY TO DETERMINE THE COST OF PERSONNEL IN KEY GRADES AND SKILLS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	LIGHT DIVISION 86 STUDY 0177 DAO67256 N/A CACDA	NARRATIVE: THIS STUDY WILL DETERMINE HOW TO ORGANIZE THE INFANTRY DIVISION 86, THE AIRBORNE DIVISION, AND THE AIR ASSAULT DIVISION, TO PROVIDE A BALANCED STRUCTURE WHICH CAN EFFECTIVELY MEET ALL LIKELY CONTINGENCIES AND WHICH IS ABLE TO OPERATE EFFICIENTLY WITH OTHER SERVICES AND ALLIES.

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY P3 ARMY STUDY PROGRAM

31 MAY 1983

STUDY TITLE: LIGHT HELICOPTER FAMILY (COEA) STUDY NUMBER: 2883 (NOT REPORTED) DTIC NUMBER: N/A CONTRACT NUMBER: SPONSOR: TRACCC PERFORMER: AVNC	NARRATIVE: THE INVENTORY OF LIGHT HELICOPTERS IS APPROACHING THE END OF THE 20-YEAR SERVICE LIFE. THIS STUDY WILL DEVELOP INFORMATION, BASED ON OPERATIONAL EFFECTIVENESS AND COST COMPARISON, TO DETERMINE IF A FAMILY OF LIGHT HELICOPTERS (LHX) REQUIRED OPERATIONAL CAPABILITY (ROC) STATEMENT IS NEEDED.
STUDY TITLE: LOGISTIC PLANNING APPORTIONMENT STUDY NUMBER: 2915 (PLANNED) DTIC NUMBER: N/A CONTRACT NUMBER: SPONSOR: DCSLOG PERFORMER: CAA	NARRATIVE: STUDY SUMMARY IS CLASSIFIED.
STUDY TITLE: LOGISTICAL SUPPORT FOR CHEMICAL WARFARE STUDY NUMBER: 2067 DTIC NUMBER: DA00662A CONTRACT NUMBER: N/A SPONSOR: DARCOM PERFORMER: AMSAA	NARRATIVE: REVIEW CURRENT LS CHEMICAL WARFARE (CWA) DEFENSIVE MATERIAL STOCKAGE LEVELS AND PROVIDE RECOMMENDATIONS FOR IMPROVEMENT.
STUDY TITLE: LOGISTICS IN ARMY MODELS IMPROVEMENT PROGRAM (AMIP) MODELS STUDY NUMBER: 2914 (NOT REPORTED) DTIC NUMBER: N/A CONTRACT NUMBER: SPONSOR: DCSLOG PERFORMER: CAA	NARRATIVE: THIS STUDY ADDRESSES INCLUSION OF TRANSPORTATION, SUPPLY, AND MAINTENANCE FACTORS IN AMIP MODELS IN A REALISTIC MANNER.
*** STUDY TITLE: LOGISTICS IN ARMY PLANS STUDY NUMBER: DALOP-D-001 (PLANNED) DTIC NUMBER: N/A CONTRACT NUMBER: SPONSOR: DCSLOG PERFORMER: SSI	NARRATIVE: MAJOR ARMY PLANS DO NOT PROVIDE LINKS TO FUNCTIONAL AREAS (INCLUDING LOGISTICS) NECESSARY FOR THOSE AREAS TO DEVELOP SUB-PLANS FOR MAJOR PLAN SUPPORT. SSI/ODCSLCG HAVE AGREED THERE WOULD BE MUTUAL BENEFIT IN LOOKING INTO THIS AREA.
STUDY TITLE: LOGISTICS PLANNING IN COMBINED OPERATIONS STUDY NUMBER: 2942 (PLANNED) DTIC NUMBER: N/A CONTRACT NUMBER: SPONSOR: DCSLOG PERFORMER: CAA	NARRATIVE: MILITARY STRATEGY IS FORMED ON THE BASIS OF POLITICAL COMMITMENTS. WITHIN THE PROVISIONS OF THESE POLICIES, THIS STUDY SEEKS IMPROVEMENTS IN THE AREAS OF LOGISTIC DOCTRINE AND COALITION SUPPORT TO INCLUDE EQUIPAGE AND THE FCNP AND SUBSTANCE OF SUPPORTING STRUCTURES.

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	LONG RANGE RESOURCE DEVELOPMENT AND ACQUISITION PLANNING (LRRDAP) 2941 (PLANNED) (PLANNED) DCSRDA DCSRDA	NARRATIVE: DEVELOPMENT OF SOLUTIONS AND TRADE-OFFS TO RESOLVE DEFICIENCIES ALREADY DETECTED IN LONG RANGE RESEARCH, DEVELOPMENT AND ACQUISITION PLANNING (LRRDAP), AND CLARIFICATION OF THE RELATIONSHIP BETWEEN LRRDAP AND PPBES. SUBMITTED TO DSSM FOR CONTRACT
*** STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	LONG RANGE SURVEILLANCE (LRS) REPORT ACMIS-D-005 (NOT REPORTED)	NARRATIVE: US V & VII CORPS REQUIRE IN-BEING, ORGANIC, TRAINED LONG-RANGE SURVEILLANCE CAPABILITY TO AUGMENT TECHNICAL INTELLIGENCE DEVICES. POC: LTC GOLE, AV 242-3911. SSI SSI
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	LONGITUDINAL VALIDATION OF ARMEC SERVICES VOCATIONAL APTITUDE BATTER 2487 (PLANNED) (PLANNED) MEPCOM MEPCOM	NARRATIVE: THIS LONGITUDINAL STUDY WILL VALIDATE THE ASVAB BY COMPARING ASVAB SCORES OF A SELECTED SAMPLE OF HIGH SCHOOL STUDENTS WITH THEIR SUBSEQUENT PROGRESS IN CIVILIAN OCCUPATIONS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MACHINE TOOL INDUSTRY STUDY 2907 (NOT REPORTED) (NOT REPORTED) DARCOM DARCOM	NARRATIVE: IDENTIFICATION OF POLICY OR PROCEDURAL RECOMMENDATIONS RELATIVE TO THE MACHINE TOOL INDUSTRY'S CAPABILITIES, AND ASSESSMENT OF THE INDUSTRY'S ABILITY TO RESPOND TO THESE RECOMMENDATIONS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MAINTENANCE CAPABILITIES ATTACK MODEL (MACATAM) 2866 (NOT REPORTED) N/A TRACOC LOG CENTER	NARRATIVE: DEVELOPMENT OF SIMULATION PROCEDURES TO PERMIT TREATMENT OF TEST AND RE- PAIR PROCESSES AS SEPARATE FUNCTIONS, AND THE REPRESENTATION OF MULTIPLE TEST EQUIPMENT IN A SINGLE RUN. THE CHANGES WILL ALLOW FOR IMPROVED MODEL EFFICIENCY IN TERMS OF MOS USE AND EQUIPMENT CONFIGURATIONS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	Maintenance EXPENDITURE LIMITS FOR PROCUREMENT FUNDED SECONDARY ITEM 2722 DAG63968 N/A DARCOM AMSA	NARRATIVE: THIS STUDY WILL DEVELOP A PROCEDURE FOR THE ANNUAL UPDATE AS A BASIS FOR OVERHAULING OR PURCHASING ITEMS SUCH AS ENGINES, TRANSMISSIONS, ROTAR PLACES, AAC OTHER APPROPRIATION AND BUDGET ACTIVITY ACCOUNT CODED ITEMS.
*** STUDY ADDED SINCE 1 OCT 82		

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1982

STUDY TITLE: STUDY NUMBER: CITIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MAINTENANCE MANPOWER AND LOGISTICS ANALYSIS (MPLA) METHODOLOGY 2569 DAO-0334 N/A TRADOC LOG CENTER	NARRATIVE: EXAMINATION OF ALTERNATIVE TECHNIQUES FOR DETERMINING MAINTENANCE PERSONNEL REQUIREMENTS AND CONDUCTING LOGISTICS ANALYSIS.
STUDY TITLE: STUDY NUMBER: CITIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MANAGEMENT OF BLOCK IMPROVEMENTS 2735 (PLANNED) (PLANNED) DCSRA DCSRA	NARRATIVE: MACRC ANALYSIS OF BLOCK IMPROVEMENT EFFORTS (ALSO CALLED FREELANCE PRODUCT IMPROVEMENTS IN CSC). STUDY WILL ANALYZE ACQUISITION CYCLE FOR PRODUCT IMPROVEMENTS TO DETERMINE INEFFICIENCIES AND RECOMMEND SOLUTIONS. WAD PAILLIET AV: 277-00-00
STUDY TITLE: STUDY NUMBER: CITIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MANAGEMENT OF WICE EFFECTIVE DATES BASED ON EQUIPMENT AVAILABILITY 2411 DAO-7755 N/A DCSLG CAA	NARRATIVE: THIS STUDY WILL IDENTIFY INTERFACE REQUIREMENTS TO LINK THE LOGISTICS DATA BASE TO THE ARMY AUTHORIZATION DOCUMENTS APPROVAL PROCESS TO FRECUDE ESTABLISHING WICE EFFECTIVE DATES WHICH CANNOT BE SUPPORTED WITH EQUIPMENT.
STUDY TITLE: STUDY NUMBER: CITIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MANAGEMENT STUDY OF ARMY CRIMINAL INVESTIGATION LAWS WORLDWIDE 2757 DA301204 N/A CIDC CIDC	NARRATIVE: THIS STUDY WILL DEVELOP PROCEDURAL GUIDANCE FOR A WORKLOAD MEASUREMENT/ MANPOWER UTILIZATION SYSTEM AND A MANPOWER REQUIREMENTS MODEL. RESULTS WILL PROVIDE THE CAPABILITY TO FORECAST FUTURE REQUIREMENTS BASED ON CURRENT TRENDS AND TO DETERMINE MANPOWER IMPACTS.
STUDY TITLE: STUDY NUMBER: CITIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MANAGEMENT TOOLS FOR SECURITY ASSISTANCE REGIONAL MANAGERS 2608 (PLANNED) N/A DARCOM AMSA	NARRATIVE: DEVELOPMENT OF PROCEDURES TO PROVIDE TIMELY AND ACCURATE TOTAL COUNTRY PICTURES FOR COUNTRY DESK MANAGERS. WITH FOCUS ON CASE REVISONS, STATUS (FINANCIAL AND MATERIEL), AND CASE CLOSINGS.
STUDY TITLE: STUDY NUMBER: CITIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MANEUVER CONTROL SYSTEMS COST PERFORMANCE 2688 (NOT REPORTED) N/A TRADOC CACDA	NARRATIVE: PART OF SIGMA INTEGRATION. FOCUS ON AUTOMATION OF S3/63 FUNCTIONS WITHIN TACTICAL OPERATIONS SYSTEM.

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: 2727 STUDY NUMBER: (NOT REPORTED) CONTRACT NUMBER: M0A503-82-C-0513 SPONSOR: DOSPER PERFORMER: GRC	NARRATIVE: ANALYSIS OF EXISTING STRUCTURE, PROCESSES, RELATIONSHIPS, AND RESOURCES FROM ALLOCATION, AUTHORIZATION REQUIREMENTS, REPORTING, USE, BUDGET, AND MANAGEMENT.	
*** STUDY TITLE: MANUFACTURING PRODUCTIVITY STUDY STUDY NUMBER: DRSAR-D-002 DTIC NUMBER: DA040323 CONTRACT NUMBER: N/A SPONSOR: DARCOM PERFORMER: ARRCOM	NARRATIVE: STUDY WILL DEVELOP ANALYTICAL PROCEDURES TO CALCULATE THE CAPACITY OF AMMUNITION PRODUCTION LINES DURING MOBILIZATION.	G. SCHLECKER AV: 793-5041
STUDY TITLE: MATERIALS HANDLING AND PROCESSING STUDY NUMBER: 1367 DTIC NUMBER: DA04992 CONTRACT NUMBER: N/A SPONSOR: DARCOM PERFORMER: DESCOM	NARRATIVE: THIS STUDY WILL ANALYZE THE TOBYHANNA MAINTENANCE DIRECTORATE MATERIAL HANDLING AND PROCESSING SYSTEMS, TO RECOMMEND A MODERN, EFFICIENT, AND COST EFFECTIVE SYSTEM FOR HANDLING, PROCESSING, STORING, AND CONTROLLING MATERIAL IN SUPPORT OF DEPOT MAINTENANCE.	
STUDY TITLE: MAXIMIZING DAILY FLYING HOURS OF ARMY AIRCRAFT (MAXFLY) - PHASE II STUDY NUMBER: 2939 DTIC NUMBER: (PLANNED) CONTRACT NUMBER: N/A SPONSOR: DCSLOG PERFORMER: CAA	NARRATIVE: THIS IS A FOLLOW-ON TO A FIRST PHASE STUDY TO HELP DETERMINE THE TOTAL REQUIREMENTS FOR AIRCRAFT AND SUPPORT EQUIPMENT. THE FIRST PHASE STUDY IS NUMBER 2824.	
STUDY TITLE: MAXIMIZING FLYING HOURS FOR ARMY AIRCRAFT (MAXFLY) STUDY NUMBER: 2824 DTIC NUMBER: (NOT REPORTED) CONTRACT NUMBER: N/A SPONSOR: DCSLOG PERFORMER: CAA	NARRATIVE: THE ARMY NEEDS TO KNOW HOW MANY HOURS PER DAY HELICOPTERS CAN BE SUSTAINED TO DETERMINE THE TOTAL REQUIREMENT FOR AIRCRAFT, AVIATION UNITS, SUPPORT EQUIPMENT, SPARE PARTS, FUEL, AND AMMUNITION. THIS STUDY WILL FOCUS ON INCREASING FLYING HOURS TO ESTABLISH REQUIREMENTS AND LIMITING FACTORS.	
STUDY TITLE: MEASURING AND REPORTING ON IMPROVED CAPABILITY OF ARMY FORCE (MICAF) STUDY NUMBER: 2940 DTIC NUMBER: (NOT REPORTED) CONTRACT NUMBER: N/A SPONSOR: DCSOPS PERFORMER: CAA	NARRATIVE: DEVELOPMENT OF A STATUS REPORTING MECHANISM MORE SENSITIVE TO FORCE MODERNIZATION CHANGES IN ARMY MATERIEL AND MAJOR ORGANIZATIONAL CHANGES.	
*** STUDY ADDED SINCE 1 OCT 82		4 - 40

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: MEDICAL DEFENSE AGAINST BIOLOGICAL WARFARE AGENTS
STUDY NUMBER: 2764
DTIC NUMBER: DA301C52
CONTRACT NUMBER: N/A
SPONSOR: TSG
PERFORMER: HSC

STUDY TITLE: METEORLOGICAL DATA SYSTEMS (TDS)
STUDY NUMBER: 2862
DTIC NUMBER: DA300584
CONTRACT NUMBER: N/A
SPONSOR: THACOC
PERFORMER: FA SCHOOL

STUDY TITLE: METEORLOGICAL DATA SYSTEMS - AN/TPG31 (COEA)
STUDY NUMBER: 2851
DTIC NUMBER: DA700364
CONTRACT NUMBER: N/A
SPONSOR: TRADOC
PERFORMER: TRASANA

*** STUDY TITLE: METHOD FOR ALTERNATIVE SUPPORT STRUCTURE (MASS)
STUDY NUMBER: CSCAF-D-001
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: N/A
SPONSOR: CAA
PERFORMER: CAA

STUDY TITLE: METHODOLOGY FOR ESTIMATING USEFUL LIFE
STUDY NUMBER: 0271
DTIC NUMBER: DA062210
CONTRACT NUMBER: N/A
SPONSOR: DARCOM
PERFORMER: AMSAA

STUDY TITLE: METHODOLOGY TO UPDATE MAINT EXPENDITURE
STUDY NUMBER: 2610
DTIC NUMBER: DA062966
CONTRACT NUMBER: N/A
SPONSOR: DARCOM
PERFORMER: AMSAA

*** STUDY ADDED SINCE 1 OCT 82

NARRATIVE: THIS STUDY WILL DEVELOP A COMPREHENSIVE ARMY MEDICAL DEFENSE POLICY CONCERNING IMMUNIZATION NEEDS AND VACCINE REQUIREMENT REQUIREMENTS FOR MEDICAL DEFENSE AGAINST POTENTIAL BILOGICAL WARFARE AGENTS.

NARRATIVE: THERE IS CURRENTLY NO BASIS FOR DETERMINATION OF THE MOST COST EFFECTIVE TRAINING DEVICE FOR THE METEORLOGICAL DATA SYSTEM (TDS). RESULTS OF THIS STUDY SHOULD INDICATE HOW EFFECTIVE SELECTED TRAINING DEVICES WILL BE AND WHICH WILL BE COST EFFECTIVE.

NARRATIVE: THIS STUDY WILL DETERMINE ALTERNATIVE ORGANIZATIONS AND RELATED COSTS OF METEOR DATA SYSTEMS TO SUPPORT IN PROGRESS REVIEW DECISIONS. WILL PROVIDE A LOOK AT THE NUMBER OF SYSTEMS AND PERSONNEL PER SYSTEM WITHIN THE DIVISION STRUCTURE.

NARRATIVE: DEVELOP A METHOD TO DETERMINE BEST ALLOCATION OF LIMITED END STRENGTH TO THE ARMY OBJECTIVE COMBAT SERVICE SUPPORT STRUCTURE. METHOD SHOULD IMPROVE THE QUALITY OF THE ANALYSIS SUPPORTING THE TAA PROCESS. CSCA-FOS, M.WHITLEY, 295-1699

NARRATIVE: SURVEY AND EVALUATION OF EXISTING ECONOMIC USEFUL LIFE METHODS FOR APPLICATION TO DETERMINATION OF USEFUL LIFE FOR ARMY EQUIPMENT.

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: MGT ANALYSIS OF ARMY SATELLITE PROGRAMS STUDY NUMBER: 2304 DTIC NUMBER: (NOT REPORTED) CONTRACT NUMBER: MDA903-82-C-0570 SPONSOR: DCSOPS PERFORMER: DCSOPS	STUDY WILL DELINEATE SHORTFALLS AND METHODS TO ELIMINATE ARMY MILSATCOM MANAGEMENT DEFICIENCIES.
STUDY TITLE: MICROCHIP SOLDIER DATA CARD AND IDENTIFICATION TAG STUDY NUMBER: 2867 DTIC NUMBER: (NOT REPORTED) CONTRACT NUMBER: (NOT REPORTED) SPONSOR: TRADOC PERFORMER: SSC	NARRATIVE: DESIGN OF MICROCHIP SDC AND ID TAG TO INTERFACE WITH COMPUTERIZED DATA BASES AND REPLACE MANUALLY PROCESSED PAPER RECORDS AND PRESENT "DOD TAG".
STUDY TITLE: MICROCLIMATE SYSTEM TRADE-OFF STUDY FOR COMBAT VEHICLES STUDY NUMBER: 2724 DTIC NUMBER: DAOK4320 CONTRACT NUMBER: DAAK60-82-C-0042 SPONSOR: DARCOM PERFORMER: NATICK LABS	NARRATIVE: DEVELOPMENT OF INFORMATION THAT WILL DEFINE AND OPTIMALLY INTEGRATE ONE OF THREE TYPES OF MICROCLIMATE COOLING/HEATING SYSTEMS WITH CURRENTLY DEPLOYED AND PLANNED GROUND AND AIR COMBAT VEHICLES.
STUDY TITLE: MICROELECTRONICS SUPPORT COMBAT MEDICINE STUDY NUMBER: 2498 DTIC NUMBER: (NOT REPORTED) CONTRACT NUMBER: N/A SPONSOR: TSG PERFORMER: TSG	NARRATIVE:
STUDY TITLE: MICIE (CRITICAL ISSUES AND CRITERIA FOR ENHANCING TESTS & EVALUATION STUDY NUMBER: 2689 DTIC NUMBER: (NOT REPORTED) CONTRACT NUMBER: (NOT REPORTED) SPONSOR: TRADOC PERFORMER: TRASANA	NARRATIVE: STUDY IS TO IDENTIFY AND SELECT THE IMPORTANT QUALITIES FOR IMPROVING THE MATERIAL TEST AND EVALUATION PROCESS.
STUDY TITLE: MIDDLE EAST TARGETING ANALYSIS STUDY NUMBER: 2399 DTIC NUMBER: DA00h0451 CONTRACT NUMBER: N/A SPONSOR: COE PERFORMER: ESC	NARRATIVE: THIS STUDY WILL DEVELOP A METHOD TO ANALYZE INTERDICTION TARGETS, SELECT NOTIONAL TARGETS TYPES, DEVELOP US AIR AND GROUND ATTACK STRATEGIES, AND ASSESS US EFFORT AND DAMAGE LEVELS. RESULTS WILL PROVIDE INPUT DATA FOR MODELING EFFORTS AND FORCE CAPABILITY ASSESSMENTS.

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
 FY 83 ARMY STUDY PROGRAM
 31 MAY 1983

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MILITARY OPERATIONS IN URBAN TERRAIN 2516 DACC9514 (NOT REPORTED) TRADOC TRASANA	NARRATIVE: DEVELOPMENT OF SYSTEMIC WOLT SIMULATION MODEL TO EXAMINE TACTICS, ORGANIZATIONS AND MATIERIEL. MODEL TO BE BASED ON BATTLE SIMULATION WITH A MC11 CAPABILITY. ACCEC.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MILITARY OPERATIONS RESEARCH SYMPOSIAL 2630 (NOT REPORTED) (NOT REPORTED) OCSA	NARRATIVE: PROVIDE SUPPORT TO SFM-A ANNUAL CLASSIFIED SYMPOSIAL 2: ECU OPERATIONAL ANALYSIS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MILITARY SPOUSE EDUCATION, EMPLOYMENT STATUS - HISTORY & EXPECTATIV 2930 (PLANNED) (PLANNED) DCSPE DCSPE	NARRATIVE: THIS STUDY WILL DEVELOP INFORMATION ON AGGREGATE EDUCATION AND EMPLOYMENT HISTORIES AND EXPERTISES OF MILITARY SPOUSES. RESULTS WILL PROVIDE NEW KNOWLEDGE OF THE DECISION-MAKING OF TWO-CARREL FAMILIES, AND ASSIST IN THE DEVELOPMENT OF APPROPRIATE PERSONNEL MANAGEMENT POLICIES.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MMILLIMETER WAVE ELECTRONIC SCAN ANTENNAS 2144 DIA065983 N/A DARCOM ERADCOM	NARRATIVE: AN INVESTIGATION OF PARTICULAR SCAN ANTENNAS AS TECHNICALLY AND STRUCTURALLY SIMPLISTIC CANDIDATES FOR LOW COST MILLIMETER WAVE ANTENNA DESIGNS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MILIPERCENT MICROGRAPHICS STUDY 2802 (PLANNED) N/A DCSPE DCSPE	NARRATIVE: THIS EFFORT WILL BE A COMPREHENSIVE ANALYSIS OF THE CURRENT OFFICIAL MILITARY PERSONNEL FILE (MPPF) SYSTEM TO DETERMINE MAINTENANCE, USAGE, FUNCTIONAL AND STATUTORY REQUIREMENTS. AND TO DETERMINE THE MOST EFFICIENT MANNER FOR TRANSITIONING TO EMERGING IMPROVED SYSTEM TECHNOLOGIES.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MINI ATTACK DRONE 2843 DAJ01104 MIPR - - TRADOC MICCM	NARRATIVE: THERE IS A REQUIREMENT FOR FIELD ARTILLERY TO PERFORM COUNTER C3 OPERATIONS AND TO ASSIST AIR FORCE IN SUPPRESSION OF ENEMY AIR DEFENSE. THIS STUDY WILL ANALYZE THE MINI ATTACK DRONE AS A POTENTIAL WEAPON SYSTEM FOR MEETING THE NEW ARTILLERY MISSIONS.

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
 FY 83 ARMY STUDY PROGRAM
 31 MAY 1982

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MOBILITY PLANNING/PROGRAMMING INTERFACE 2956 (PLANNED) N/A DCSLOG CAA	NARRATIVE: TWO SYSTEMS USING DIFFERENT PLAYERS AND TECHNIQUES FOR MODELING THE APPLICATIONS OF MOBILITY FORCES AGAINST MOBILITY REQUIREMENTS ARE USED FOR CURRENT-WORLD PLANNING AND PROGRAM ANALYSES. STUDY OF THE TWO PROCESSES TO DETERMINE HOW AN IMPROVED INTERFACE CAN BE DEVELOPED.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MOBILIZATION ANALYSIS TO DETERMINE DISTRIBUTION OF SYSTEMS - III 2776 (NOT REPORTED) N/A DCSOPS CAA	NARRATIVE: THIS STUDY WILL ANALYZE THE ARMY'S CAPABILITY TO SUSTAIN WEAPONS SYSTEMS ON THE BATTLEFIELD. SELECTED SYSTEMS WILL BE EVALUATED TO PROVIDE THE ARMY STAFF WITH INFORMATION TO DETERMINE THE LIMITING FACTORS IN EACH SYSTEM SO THAT CORRECTIONS CAN BE MADE TO PLANS OR PROGRAMS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MOBILIZATION REQUIREMENTS MODEL (MORM) 0498 (NOT REPORTED) ADAS03-82-C-0707 DCSOPS PRESEARCH	NARRATIVE: THIS STUDY WILL PROVIDE A MOBILIZATION BASE REQUIREMENT MODEL (MORM) OR METHODOLOGY THROUGH WHICH TIME PHASED CONUS BASE REQUIREMENTS CAN BE DERIVED, ANALYZED, AND UTILIZED IN MOBILIZATION PLANNING AND PROGRAMMING.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MODEL DEVELOPMENT, IMPROVEMENT 2831 (NOT REPORTED) (NOT REPORTED) CAA CAA	NARRATIVE: IMPROVEMENTS IN DATA BASES AND MODELS TO SUPPORT THE ANALYSIS OF CONTINGENCY SITUATIONS AND SUPPORT ROUTINE PROGRAMMING DECISIONS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MODEL FOR RESERVE OBJECTIVE ASSIGNMENT 2189 (NOT REPORTED) N/A USAREC USAREC	NARRATIVE: IMPROVEMENTS IN DATA BASES AND MODELS TO SUPPORT THE ANALYSIS OF CONTINGENCY SITUATIONS AND SUPPORT ROUTINE PROGRAMMING DECISIONS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MODELING CONTINUOUS OPERATION VARIABLES 2853 (NOT REPORTED) (NOT REPORTED) TRADOC SSC	NARRATIVE: THIS EFFORT WILL DEVELOP A COMPUTER SIMULATION MODEL TO FORECAST CRITICAL VARIABLE DEGRADATION (HUMAN) UNDER CONDITIONS OF CONTINUOUS COMBAT OPERATIONS. THE MODEL WILL ASSIST IN DETERMINING MANPOWER ATTRITION IN COMBAT AND EXPECTED REPLACEMENT REQUIREMENTS.

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
 FY R³ ARMY STUDY PROGRAM
 31 MAY 1982

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MORTAR TRAINING DEVELOPMENT STUDY 2851 (PLANNED) N/A TRACOC INFANTRY SCHOOL	NARRATIVE: THIS STUDY WILL IDENTIFY PERFORMANCE PROBLEMS IN MORTAR FIRING, AND ANALYZE TRAINING DEFICIENCIES THAT CONTRIBUTE TO THESE PROBLEMS. RECOMMENDATIONS WILL BE MADE FOR NEW INSTITUTIONAL AND UNIT PCRTAK TRAINING REQUIREMENTS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MS-3 TRAINING REQUIREMENTS 2951 (PLANNED) (PLANNED) DCSFER DCSFER	NARRATIVE: EXISTING MANPOWER SURVEYORS MUST BE TRAINED IN THE NEW DISCIPLINES OF THE MANPOWER STAFFING STANDARDS SYSTEM (MS-3). THIS EFFORT WILL ESTABLISH A ONE TIME TRAINING TEAM TO TRAVEL AND INSTRUCT HY REGION OR MACOM, AND TO ASSIST IN ANALYSIS OF NEW TRAINING REQUIREMENTS AND CURRICULA.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MSF - P/J HYBRID - SINGCARS RELATIONSHIPS 2P40 (NOT REPORTED)	NARRATIVE: THIS STUDY WILL ANALYZE THE WORKING RELATIONSHIP (INTERCONNECTIVITY) BETWEEN THE MSE SYSTEM, THE P/J HYBRID SYSTEM, AND THE SINGCARS SYSTEM. THE RESULTS SPECIFICALLY INCLUDE DETAILED JUSTIFICATION OF THE NEED FOR THE SEPARATE SYSTEMS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MULTI ECHELON STOCKAGE ANALYSIS (MESA) 2948 (PLANNED) N/A TRADOC SIGNAL SCHOOL	NARRATIVE: PEACETIME DEMAND STAFFED SECNDARY ITEM STOCKAGE POLICY IS PRESCRIBED BY DOD PUBLICATIONS REQUIRING A GIVEN LEVEL OF SUPPLY PERFORMANCE AT MINIMUM COST FOR A SINGLE ECHELON OF SUPPLY. THIS STUDY WILL DEVELOP A MULTI ECHELON MODEL ORIENTED TO END ITEM READINESS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MULTIPLE LAUNCH ROCKET SYSTEM (MLRS) 0461 DAG0611 N/A TRACOC FA SCHOOL	NARRATIVE: THIS STUDY WILL DETERMINE THE TRAINING EFFECTIVENESS OF THE MULTIPLE LAUNCH ROCKET SYSTEM TRAINING DEVICES AND THE ASSOCIATED PROGRAM OF INSTRUCTION. THE RATE OF TRAINING DECAY WILL ALSO BE DETERMINED.
*** STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	MULTIPLE/CONCURRENT CONTINGENCIES DAMOS-D-001 (NOT REPORTED) N/A DCSCPS SS1	NARRATIVE: UNITS, EQUIPMENT & DEPLOYMENT ASSETS TO RESPOND TO NE ASIA CONTINGENCY SAME AS THOSE TO RESPOND TO OTHER CONTINGENCIES. STUDY WILL EXAMINE NATIONAL SECURITY & FORCE IMPLICATIONS OF CONCURRENT CONTINGENCIES ELSEWHERE. POC: MAJ NISHIMURA, DAMO-SSW, 73842-4913.
*** STUDY ADDED SINCE 1 OCT 82		

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: NATIONAL ADVERTISING EFFECTIVENESS STUDY
STUDY NUMBER: 2979
DTIC NUMBER: (PLANNED)
CONTRACT NUMBER: (PLANNED)
SPONSOR: USAREC
PERFORMER: USAREC

NARRATIVE: THIS STUDY WILL DEVELOP MEASURES OF ADVERTISING EFFECTIVENESS, DEVELOP A SURVEY INSTRUMENT AND A DETAILED SAMPLING AND DATA ANALYSIS PLAN, CONDUCT THE SURVEY AND ANALYZE DATA COLLECTED FROM THE SURVEY, AND REVISE THE SURVEY INSTRUMENT AND PLANS IN PREPARATION FOR THE NEXT SURVEY.

STUDY TITLE: NATO ARMS GROUP TACTICAL AND LOGISTICAL CONCEPTS PANEL (XII)
STUDY NUMBER: 1079
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: N/A
SPONSOR: DCSRDA
PERFORMER: CAA

NARRATIVE: PROVISION OF A PARTICIPANT ON THE NATO PANEL WHICH ADDRESSES DEVELOPMENT, PRODUCTION AND REVIEW OF NATO LONG-RANGE TACTICAL AND LOGISTICAL CONCEPTS.

STUDY TITLE: NBC CONTAMINATION SURVIVABILITY
STUDY NUMBER: 2778
DTIC NUMBER: (PLANNED)
CONTRACT NUMBER: (PLANNED)
SPONSOR: DCSOPS
PERFORMER: DCSCPS

NARRATIVE: THIS STUDY WILL ASSESS THE CAPABILITIES OF CURRENT TACTICAL SYSTEMS TO SURVIVE AND SUSTAIN OPERATIONS IN A CHEMICAL WARFARE ENVIRONMENT. DATA WILL BE COLLECTED ON DECONTAMINABILITY FOR SELECTED SYSTEMS, AND MODIFICATIONS FOR SURVIVABILITY WILL BE RECOMMENDED.

STUDY TITLE: NEEDS OF US ARMY FOR SCI/ENGR/TECHNICIANS
STUDY NUMBER: 2728
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: DAAG29-82-C-0012
SPONSOR: DCSRDA
PERFORMER: NATL RESEARCH

NARRATIVE: IDENTIFICATION OF FACTORS AFFECTING THE ACQUISITION AND RETENTION OF CONFIDENT MILITARY AND CIVILIAN PERSONNEL, AND OPPORTUNITIES FOR IMPROVING RETURN-ON-INVESTMENT.

*** STUDY TITLE: NON-ECONOMIC RECRUITING INCENTIVES STUDY
STUDY NUMBER: USARE-0-002
DTIC NUMBER: DAJ00179
CONTRACT NUMBER: DAAG29-81-D-0100
SPONSOR: USAREC
PERFORMER: USAREC

NARRATIVE: CONSIDERS THE IMPACT OF PATRIOTIC MOTIVES ON ENLISTMENT DECISIONS AND ON SUBSEQUENT SERVICE. CHALLENGES THE WISDOM OF FOCUSING PRIMARILY ON LEVELS OF PAY AND OTHER MARKET ORIENTED CONDITIONS WHEN ESTABLISHING MILITARY MANPOWER POLICY.

*** STUDY TITLE: OFFICER ACCESSION AND UTILIZATION MODEL
STUDY NUMBER: DAPEM-0-001
DTIC NUMBER: (PLANNED)
CONTRACT NUMBER: N/A
SPONSOR: DCSPER
PERFORMER: DCSPER

NARRATIVE: MODEL WILL PERMIT EVALUATION OF ALTERNATIVES IN CREATING THE MALE/FEMALE MIX OF OFFICERS BY GRADE AND SKILL IN ORDER TO MEET READINESS OBJECTIVES WHILE AT THE SAME TIME MINIMIZING TURBULENCE AND MAXIMIZING TURN-AROUND TIME BETWEEN OVERSEA ASSIGNMENTS. DAPE-MPD-PD, LTC GORTON, 697-1012

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: 2806 (PLANNED)	OFFICER SEPARATIONS - WHY DO THEY LEAVE?	NARRATIVE: LARGE NUMBERS OF OFFICERS LEAVE THE ARMY AFTER COMPLETING THEIR OBLIGATION. FROM 2 TO 6 YEARS OF SERVICE. THIS STUDY WILL CONDUCT AN ANALYSIS OF THE FACTORS RESULTING IN AN INDIVIDUAL'S DECISION TO LEAVE THE ARMY.
STUDY TITLE: 2775 (NOT REPORTED)	OMNIBUS H-2	NARRATIVE: THESE IS A CONTINUING NEED TO ASSESS THE OPERATIONAL CAPABILITY OF THE CURRENT FORCE, TO DEVELOP ACTIONS TO IMPROVE CURRENT CAPABILITY, AND TO ASSESS A SELECTED PROGRAMMED FORCE CAPABILITY. THIS STUDY PROVIDED THE BASIC FOR DECISIONS TO REDUCE IMPACTS OF FORCE LIMITATIONS.
STUDY NUMBER: 0535	OMNIBUS CAPABILITY STUDY - 82	NARRATIVE: THE OBJECTIVE OF THIS STUDY IS TO PROVIDE AN ASSESSMENT OF THE END FY82 FORCE CAPABILITY IN A GLOBAL SCENARIO. RESULTS OF THE STUDY WILL BE USED IN SUPPORT OF THE FCM AND BUDGET DEVELOPMENT, CONGRESSIONAL RUDGET HEARINGS, AND ARMY INPUT TO JOINT PLANNING DOCUMENTS.
STUDY NUMBER: DA067167	OPERATIONAL CONCEPT FOR BATTLEFIELD SPECTRAL MANAGEMENT	NARRATIVE: STUDY WILL DEFINE FCST-1985 OPERATIONAL AND ORGANIZATIONAL CONCEPT FOR BATTLEFIELD SPECTRAL MANAGEMENT FOR CORPS AND BELOW. CONCEPT WILL BE DEVELOPED TO MAKE THE MOST EFFECTIVE USE OF SPECTRUM RESOURCES ALLOCATED TO A CORPS.
STUDY NUMBER: 1369	OPERATIONAL DEMOGRAPHIC ANALYSIS	NARRATIVE: THIS STUDY WILL PROVIDE DEMOGRAPHIC VARIABLES THAT ARE RELATED TO RECRUITING, AND SOCIO-ECONOMIC INDICES DERIVED FROM THESE VARIABLES, FOR EACH ZIP CODE.
STUDY NUMBER: 0334 (NOT REPORTED)	OPERATIONAL READINESS ORIENTED LOGISTICS SUPPORT PCCE	NARRATIVE: IDENTIFICATION, TEST, REFINEMENT AND PROMOTION OF MODELS WHICH DETERMINE STOCKAGE QUANTITIES BASED ON COST AND OPERATIONAL AVAILABILITY CONSIDERATIONS.
STUDY NUMBER: DA054977	STUDY ADDED SINCE 1 OCT 82	NARRATIVE: N/A
STUDY NUMBER: N/A	DARCOM	NARRATIVE: AMSA
STUDY NUMBER: DAK15-82-C-0065	CLARITAS CORP	NARRATIVE: N/A
STUDY NUMBER: USAREC		NARRATIVE: N/A
STUDY NUMBER: CLARITAS CORP		NARRATIVE: N/A

ALPHABETIC LIST OF ARMY STUDIES WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

OPTIMAL ORGANIZATIONAL STRUCTURE (OOS)					
STUDY TITLE:	OPTIMAL RECRUITER ALLOCATION MODEL-OARAI	MARRIAGE:	DETERMINATION OF APPROPRIATE ORGANIZATIONAL STRUCTURE TO PEEL RECRUITING OBJECTIVES AND TO TAKE ADVANTAGE OF CHANGES TO MANAGEMENT SYSTEMS AND NEW INFORMATION SYSTEMS NOW BEING INSTALLED.		
STUDY NUMBER:	2785	(PLANNED)			
DTIC NUMBER:					
CONTRACT NUMBER:					
SPONSOR:	USAREC				
PERFORMER:	USAREC				
STUDY TITLE:	OPTIMAL RECRUITER ALLOCATION MODEL-OARAI	MARRIAGE:	DETERMINATION OF APPROPRIATE ORGANIZATIONAL STRUCTURE TO PEEL RECRUITING OBJECTIVES AND TO TAKE ADVANTAGE OF CHANGES TO MANAGEMENT SYSTEMS AND NEW INFORMATION SYSTEMS NOW BEING INSTALLED.		
STUDY NUMBER:	2479	(NOT REPORTED)			
DTIC NUMBER:					
CONTRACT NUMBER:	N/A				
SPONSOR:	USAREC				
PERFORMER:	USAREC				
STUDY TITLE:	OPTIMAL STRUCTURE FOR ROTC	MARRIAGE:	THE DCSROTC IS A STAFF AGENCY WITHIN HEADQUARTERS, TRACOC. THIS STUDY WILL DETERMINE IF THE CURRENT ROTC ORGANIZATION IS THE OPTIMUM STRUCTURE TO PRODUCE OFFICERS FOR THE TOTAL FORCE.		
STUDY NUMBER:	2801	(PLANNED)			
DTIC NUMBER:					
CONTRACT NUMBER:	N/A				
SPONSOR:	DCSPER				
PERFORMER:	DCSPER				
STUDY TITLE:	OPTIMIZATION OF USAREUR AMMUNITION CALL-FORWARD FRCERAM	MARRIAGE:	THIS STUDY WILL PROVIDE A METRIC FOR DEVELOPING A STOCKAGE OBJECTIVE (BY MUNITION TYPE) FOR FY85 AND FY86. PLANNERS CAN THEN COMPARE AS THE MUNITIONS MODERNIZATION PROGRAM PROGRESSES AND INFLUENCE THE CALL-FORWARD DECISIONS MADE IN MANAGEMENT OF PREPOSITIONED USAREUR AMMUNITION.		
STUDY NUMBER:	2825	(NOT REPORTED)			
DTIC NUMBER:					
CONTRACT NUMBER:	N/A				
SPONSOR:	DCSLOG				
PERFORMER:	DESCOM				
STUDY TITLE:	PACING SYSTEMS FOR AR 220-1	MARRIAGE:	STUDY WILL DEVELOP A METHODOLOGY FOR RAPIDLY ANALYZING THE COMBAT READINESS OF ARMY DIVISIONS AND EXPRESSING THAT READINESS IN AN ABBREVIATED FORM.		
STUDY NUMBER:	2428	(NOT REPORTED)			
DTIC NUMBER:		MDA803-83-C-0553			
CONTRACT NUMBER:					
SPONSOR:	DCSOPS				
PERFORMER:	HORIZONS TECH				
STUDY TITLE:	PACKAGED CLASS III INTERCHANGEABILITY	MARRIAGE:	DURING WARTIME, INTERCHANGEABILITY OF PACKAGED CLASS III PRODUCTS WOULD GREATLY ENHANCE SUSTAINABILITY. THIS STUDY WILL PROVIDE MORE INFORMATION REGARDING USES AND INTERCHANGEABILITY OF VARIOUS GRADES OF LUBRICANTS.		
STUDY NUMBER:	2947	(PLANNED)			
DTIC NUMBER:					
CONTRACT NUMBER:	N/A				
SPONSOR:	DCSLOG				
PERFORMER:	DCSLOG				

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
 FY 82 ARMY STUDY PROGRAM
 31 MAY 1983

STUDY TITLE:	PACKAGED CLASS III REQUIREMENTS COMPUTATION			
STUDY NUMBER:	2943	NARRATIVE:	CURRENTLY, REQUIREMENTS FOR PACKAGED CLASS III PRODUCTS ARE COMPUTED ON PERSONNEL POPULATION RATHER THAN EQUIPMENT DENSITY. THE GROWING INVENTORY OF SPECIALIZED EQUIPMENT SUGGESTS A BETTER APPROACH SHOULD BE SOUGHT. THE STUDY WILL PROVIDE THAT BETTER APPROACH.	
DTIC NUMBER:	(PLANNED)			
CONTRACT NUMBER:	N/A			
SPONSOR:	DCSLCG			
PERFORMER:	DCSLOG			
STUDY TITLE:	PACKING CRATING & HANDLING COSTS FOR FWS			
STUDY NUMBER:	23E2	NARRATIVE:	DETERMINE THE SURCHARGE RATE WHICH WHEN APPLIED TO THE SALES PRICE OF MATERIEL WILL RECOUP THE COST TO DEFECTS FOR PACKAGING, CRATING, AND HANDLING RELATED TO FOREIGN MILITARY SALES.	
DTIC NUMBER:	DAOGRA357			
CONTRACT NUMBER:	N/A			
SPONSOR:	JARCOM			
PERFORMER:	AMSA			
STUDY TITLE:	PATIENT CARE IN AN NBC ENVIRONMENT			
STUDY NUMBER:	2451	NARRATIVE:	IDENTIFICATION OF IMPLICATIONS AND TECHNIQUES FOR PROVISION OF SUPPORT UNDER NBC CONDITIONS.	
DTIC NUMBER:	(NOT REPORTED)			
CONTRACT NUMBER:	N/A			
SPONSOR:	TSG			
PERFORMER:	HSC			
STUDY TITLE:	PDSS CONCEPT & ORG FOR THE THEATER			
STUDY NUMBER:	2412	NARRATIVE:	STUDY WILL EVALUATE ALTERNATIVE CONCEPTS FOR PROVIDING IN-THEATER PDSS (POST DEPLOYMENT SOFTWARE SUPPORT) AND PROVIDE AN IMPLEMENTATION PLAN FOR GOVERNMENT SELECTED ALTERNATIVES.	
DTIC NUMBER:	(NOT REPORTED)			
CONTRACT NUMBER:	DABT60-82-C-0047			
SPONSOR:	DCSDPS			
PERFORMER:	TELEDYNE BROWN			
STUDY TITLE:	PERSONNEL LONG RANGE PLANNING SYSTEM (PLRPS)			
STUDY NUMBER:	2784	NARRATIVE:	THE PURPOSE OF THIS EFFORT WILL BE TO DEVELOP AN OPERATIONAL LONG RANGE PERSONNEL PLANNING SYSTEM. THE PLRPS WILL PROVIDE THE ARMY A MEANS OF ADDRESSING QUESTIONS CONCERNING PERSONNEL POLICIES AND THEIR LONG RANGE IMPACT ON THE ARMY MANNING SYSTEM.	
DTIC NUMBER:	(NOT REPORTED)			
CONTRACT NUMBER:	DAFK15-82-C-0125			
SPONSOR:	USAREC			
PERFORMER:	VECTOR RESEARCH			
STUDY TITLE:	PHYSICIANS PRODUCTIVITY IN A CLINICAL SETTING			
STUDY NUMBER:	2496	NARRATIVE:	STUDY WILL EVALUATE VARIOUS CONFIGURATIONS OF OFFICES AND STAFF WITHIN A FAMILY PRACTICE CLINIC AND MEASURE THE PRODUCTIVITY ASSOCIATED WITH EACH.	
DTIC NUMBER:	DAOG953C			
CONTRACT NUMBER:	N/A			
SPONSOR:	TSG			
PERFORMER:	TSG			

*** STUDY ADDED SINCE 1 OCT 82

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COL NEVAREZ AV: 227-1885

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	PILCT TEST NETWK STUDY OF HQDA 0069 (NOT REPORTED) MDA903-81-C-0616 DCSOPS BATTELLE COLUMB	STUDY PROVIDED PCCA WITH A DRAFT HQ INTEGRATED OFFICE SYSTEM (HIOS) CONFIGURATION PLAN AND NETWORK LAYOUT.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	POWER SOURCES STUDY 2696 DA0M 0332 N/A TRADOC ENGINEER SCHOOL	NARRATIVE: DETERMINE REQUIREMENTS FOR GENERATORS THROUGHOUT THE ARMY. EXPECTED TO CONTRIBUTE TO 1990 REQUIREMENTS AND ESTABLISH A DATA BASE FOR GENERATORS. MAJ S. RAINES AV: 154-5377
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	PRE & POST CHAPLAIN MARTIAL MINISTRY TO MILITARY PERSONNEL AND 1345 DA0G 9555 MDA903-81-C-0643 CCH TRITON CORP	NARRATIVE: IDENTIFICATION OF CAUSES OF PROBLEMS AND DEVELOPMENT OF STRATEGIES AND PROGRAMS TO PROVIDE ASSISTANCE TO KOREAN SPOUSES AND THEIR AMERICAN SOLDIER HUSBANDS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	PRIORITIZATION METHODOLOGY 2526 DACH0588 DAAK21-82-C-0027 TRADOC AMER POWER JET	NARRATIVE: AN EXAMINATION OF THE METHODOLOGIES TO INTEGRATE THE RESULTS OF MAIA INTO A SINGLE CREDIBLE LIST TO SUPPORT DECISION MAKING, POM, AND PARM PROCESSES.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	PROGRAMMING & BUDGETING OF ARMY RESOURCES THRU EXEC PROBARE 2938 (PLANNED) (PLANNED) COA COA	NARRATIVE: THIS STUDY IS TO DEVELOP AN ADP BASED PLANNING THRU EXECUTION SYSTEM FOR THE PPRS CYCLE. IT WILL BE USED BY BUDGETING PERSONNEL FROM HQDA TO INSTALLATION LEVEL FOR BUDGET FORMULATION, TRACKING, AND REVIEW; AND ANALYSIS OF RESOURCE UTILIZATION. COL J. GEORGE 225-0303
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	PROJECTION OF SOVIET/WARSAN PACT ELECTRONIC WARFARE THREAT TO THE US 1237 (NOT REPORTED) N/A INSCOM INSCOM	NARRATIVE: 1AX-0-PR MR. JAPPINEN

*** STUDY ADDED SINCE 1 CCT 02

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY F2 ARMY STUDY REGISTRY
31 MAY 1983

STUDY TITLE: 2766 (PLANNED)	PROTECTION & INSPECTION OF SUBSISTENCE IN AN APC ENVIRONMENT	NARRATIVE: THIS STUDY WILL DEVELOP AND RECOMMEND DOCTRINE AND POLICY FOR IMPROVING PROTECTION AND INSPECTIONS OF FOOD IN THE NUCLEAR, BIOLOGICAL, CHEMICAL ENVIRONMENT.
STUDY TITLE: 1751 STUDY NUMBER: DAOG9515 DTIC NUMBER: MDA 903-81-R-0045 CONTRACT NUMBER: TAGC SPONSOR: CRKLAND CCRF PERFORMER: HSC	GOL INITIATIVES IMPACTING ON SOLDIER	NARRATIVE: THE PURPOSE OF THIS STUDY IS TO PRODUCE A NONLINEAR GRAD PROGRAMMING MODEL THAT WILL ALLOW THE ARMY TO DETERMINE HOW BEST TO DISTRIBUTE RESOURCES AND AC VARIOUS QUALITY OF LIFE PROGRAMS TO GAIN A MAXIMUM RECRUITMENT RATE.
STUDY TITLE: 2758 STUDY NUMBER: DA301081 DTIC NUMBER: N/A CONTRACT NUMBER: TSG SPONSOR: HSC PERFORMER: HSC	QUALITY OF CARE INDICATORS	NARRATIVE: THIS STUDY WILL DEVELOP A SET OF SPECIFIC QUALITY OF CARE INDICATORS TO ENABLE MEDICAL TREATMENT FACILITY COMMANDERS TO MONITOR THE QUALITY OF CARE DELIVERED BY THEIR FACILITY; AND ON A LARGER SCALE, TO ALLOW MONITORING OF THE QUALITY OF CARE DELIVERED AMONG DIFFERENT FACILITIES.
STUDY TITLE: 2721 (PLANNED)	QUALITY OF CONTRACTUAL PERFORMANCE	NARRATIVE: THIS EFFORT WILL IDENTIFY THE MOST PREVALENT CAUSES OF INADEQUATE CONTRACT PERFORMANCE, LIST AVOIDANCE AND REMEDIAL TECHNIQUES, ANALYZE INNOVATIVE CORRECTIVE PROCEDURES, AND DEVELOP ALTERNATIVE TECHNIQUES.
STUDY TITLE: 1066 STUDY NUMBER: DAOX4978 DTIC NUMBER: N/A CONTRACT NUMBER: DARCOM SPONSOR: AMSA PERFORMER: AMSA	READINESS OF ARMY RADIOS (RAR)	NARRATIVE: DETERMINE THE PRESENT OPERATIONAL READINESS OF US ARMY TACTICAL RADIO COMMUNICATIONS EQUIPMENT.
STUDY TITLE: 2577 STUDY NUMBER: (NOT REPORTED) DTIC NUMBER: N/A CONTRACT NUMBER: TRACOC SPONSOR: TRADOC PERFORMER: TRADOC	REAR AREA AIR DEFENSE TRADE OFF STUDY	NARRATIVE:

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
 FY 83 ARMY STUDY PROGRAM
 31 MAY 1983

STUDY TITLE: RECRUITING INCENTIVES SURVEY (RIS)	STUDY NUMBER: 2783	DTIC NUMBER: DAJ01414	CONTRACT NUMBER: DAFK15-82-C-0132	SPONSOR: USAREC	PERFORMER: RUNSON CORP	NARRATIVE: THIS EFFORT WILL ANALYZE THE RELATIVE EFFECTIVENESS OF VARIOUS RECRUITING INCENTIVES, SUCH AS BONUSES AND THE ARMY COLLEGE FUND, AND QUANTIFY THE RESULTS SO THAT AN OPTIMUM MIX CAN BE DETERMINED. RESULTS ARE REQUIRED FOR THE FY 84 RECRUITING INCENTIVES PROGRAM.
STUDY TITLE: REDUCING SOLDIER LOAD	STUDY NUMBER: 2749	DTIC NUMBER: (NOT REPORTED)	CONTRACT NUMBER: N/A	SPONSOR: TRADOC	PERFORMER: INFANTRY SCHOOL	NARRATIVE: THIS STUDY WILL INVESTIGATE SOLDIER LOAD REQUIREMENTS TO DETERMINE HOW TO BETTER CLOTH AND PROTECT THE SOLDIER IN A WARTIME ENVIRONMENT WHILE REALIZING A SIGNIFICANT REDUCTION IN TOTAL WEIGHT TO BE CARRIED.
STUDY TITLE: REGIONAL MOBILIZATION READINESS CAPABILITY - USARMY CORPS OF ENGINEERS	STUDY NUMBER: 2788	DTIC NUMBER: DA090441	CONTRACT NUMBER: N/A	SPONSOR: COE	PERFORMER: ESC	NARRATIVE: THIS EFFORT WILL EVALUATE MOBILIZATION READINESS OF USACE AS DEMONSTRATED IN MOBEX 83 AND REGIONAL READINESS REPORTING, AND RECOMMEND CORRECTIVE ACTIONS TO IMPROVE USACE READINESS AND GUIDE FUTURE READINESS EVALUATIONS.
STUDY TITLE: RELATION BETWEEN RECRUITING RESOURCES, ENVIRONMENT & USARMY RECRUITING	STUDY NUMBER: 2477	DTIC NUMBER: DAJ01415	CONTRACT NUMBER: DAFK15-83-C-0056	SPONSOR: USAREC	PERFORMER: ABT ASSOCIATES	NARRATIVE: THE OBJECTIVE OF THIS EFFORT IS TO DESIGN AND IMPLEMENT A RECRUITING SOURCE ALLOCATION SYSTEM WITH ITS ASSOCIATED MODELS, CCST-ESTIMATING RELATIONSHIPS, OPTIMIZATION ALGORITHMS, AND DATA BASES WHICH USAREC CAN USE TO DETERMINE THE OPTIMAL MIX OF RESOURCES TO MEET ARMY RECRUITING NEEDS.
STUDY TITLE: RELATIONSHIP BETWEEN MUZZLE POSITION AND RCLNC IMPACT	STUDY NUMBER: 1069	DTIC NUMBER: DA04972	CONTRACT NUMBER: N/A	SPONSOR: DARCOM	PERFORMER: AMSA	NARRATIVE: DETERMINE RELATIVESHIP BETWEEN THE DIRECTION IN WHICH A TANK GUN MUZZLE IS POINTING AT TRIGGER PULL AND THE LOCATION OF THE PROJECTILE IMPACT, SO AS TO ESTABLISH EXTENT TO WHICH MUZZLE DIRECTION CAN BE USED AS A PREDICTOR OF PROJECTILE IMPACT.
STUDY TITLE: RESIDUAL RISK AS MEASURE OF ROTE PROGRAM	STUDY NUMBER: 2455	DTIC NUMBER: (PLANNED)	CONTRACT NUMBER: (PLANNED)	SPONSOR: DCSROA	PERFORMER: DCSROA	NARRATIVE: REFINEMENT AND CLARIFICATION OF APPROACHES TO ESTIMATING THE DEGREE OF DIFFICULTY AND UNCERTAINTY REMAINING IN ROTE PROJECTS BY DEVELOPING CLEAR STATEMENTS OF THE CONDITIONAL EVENTS THAT WILL PROVIDE PROGRESS MEASURES.

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1982

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	RESOURCE CONSTRAINED PROCUREMENT OBJECTIVES FOR MUNITIONS (RECPOM) 2257 DAAG65494 N/A DCSOPS CAA	NARRATIVE: THIS STUDY WILL DEVELOP A METHODOLOGY FOR DETERMINING OPTIMUM PROCUREMENT OBJECTIVES FOR CONVENTIONAL AMMUNITION IN A CONSTRAINED RESOURCE ENVIRONMENT. THE METHODOLOGY WILL BE USED TO CALCULATE PROCUREMENT OBJECTIVES FOR VARIOUS LEVEL OF BUDGETARY CONSTRAINTS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	RESPONSIVE COST METHODOLOGY DEVELOPMENT IN SUPPORT OF ARMY F6-E8 1923 DAAG727C N/A TRADOC CACCA	NARRATIVE: THIS STUDY WILL DEVELOP PROCEDURES AND SUPPORTING COMPUTER SOFTWARE AND DATA BASES FOR THE PROJECTION OF FORCE COSTS IN SUPPORT OF THE ARMY 86/90 STUDIES AS WELL AS OTHER TRADOC STUDIES.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	RESTRUCTURING DIVISION FM (RADIC) NETS 2841 (NOT REPORTED) N/A TRACOC SIGNAL SCHOOL	NARRATIVE: AN ANALYSIS OF THE NEED FOR PRESENT FM NETS IN CONJUNCTION WITH MOBILE SUBSIDIARY EQUIPMENT (MSE), EXPECTED TO RESULT IN THE IDENTIFICATION OF NETS TO BE ELIMINATED AND NETS TO BE RESTRUCTURED.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	RETAIL SUPPLY & NONTACTICAL VEHICLE (NTV) FLACTICS 2897 (NOT REPORTED) N/A DARCOM AMSA	NARRATIVE: DEVELOPMENT OF A ACA-TACTICAL VEHICLE ALLOCATION AND RETAIL SUPPLY FUNCTIONS MODEL WITH IMPROVED PERFORMANCE INDICATORS FOR THE FLNTCS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ROBOTICS IN THE ARMY 2452 (NOT REPORTED) MDA903-82-C-0351 DCSRDA NATL RESEARCH	NARRATIVE: ANALYSIS OF THE POTENTIAL FOR THE USE OF ARTIFICIAL INTELLIGENCE AND ROBOTICS TO RECLCE PERSONNEL REQUIREMENTS AND/OR INCREASE COMBAT EFFECTIVENESS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ROLE OF SECURITY ASSISTANCE IN WARTIME 2714 DA069346 N/A DCSLOG SSI	NARRATIVE: THE STUDY INCLUDES AN ANALYSIS OF THE TRANSITION FROM PEACE TO WAR AND THE USE OF SECURITY ASSISTANCE IN LIGHT OF CURRENT INTERNATIONAL RELATIONSHIPS AND DIFFERENT POSSIBLE SCENARIOS. THE RESULTS WILL AID MOBILIZATION PLANNERS BY PROVIDING INSIGHT INTO TOTAL SECURITY ASSISTANCE REQUIREMENTS.

*** STUDY ACQED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ROTC MOBILIZATION POLICY 2794 (PLANNED) N/A DCS PER DCS PER	NARRATIVE: CURRENT ARMY POLICY IS THAT SENIOR ROTC PROGRAMS (EXCEPT AT MILITARY COLLEGES) ARE DISCONTINUED UPON FULL MOBILIZATION. THIS STUDY WILL DETERMINE IF CRITICAL MOBILIZATION PERSONNEL REQUIREMENTS CAN BE MET WITH THE CONTINUATION OF SENIOR ROTC PROGRAMS DURING FULL MOBILIZATION.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	SECURITY OF NUCLEAR WEAPONS MOVEMENTS 2797 (NOT REPORTED) N/A DCS PER DCS PER	NARRATIVE: THIS STUDY WILL REVIEW NUCLEAR SECURITY AND RESUPPLY DOCTRINE TO ASSESS IF MOTOR MOVEMENT IN A COMBAT ENVIRONMENT IN THE EUROPEAN THEATER IS POSSIBLE. POTENTIAL PROBLEM AREAS WILL BE IDENTIFIED, ALTERNATIVES TO MOTOR MOVEMENT WILL BE CONSIDERED, AND DOCTRINE CHANGES RECOMMENDED.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	SELECTION CRITERIA FOR AIR/LAND BATTLE SOLDIER 2865 (PLANNED) (PLANNED) TRADOC SSC	NARRATIVE: THERE IS A NEED TO EVALUATE THE VARIOUS SELECTION CRITERIA USED BY OTHER ARMIES FOR JOB AND MOS ASSIGNMENTS, ELIGIBILITY FOR NCO AND OFFICER TRAINING, STRESS TESTING, AND TO DETERMINE APPLICABILITY OF THESE CRITERIA TO THE US ARMY.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	SENSOR SYSTEM STUDY 2148 DA0658895 N/A DARCOM AMSA	NARRATIVE: CHARACTERIZATION OF INDIVIDUAL SENSOR CAPABILITIES IN A SIMULATED COMBINED ARMY ENVIRONMENT FOR USE IN DIVISION & INPUTS TO INTELLIGENCE FUSION CONCEPTS.
*** STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	SEPARATE BRIGADES OF THE NEXT DECADE ATCDA-D-005 DA300932 N/A TRADOC CACDA	NARRATIVE: DEVELOPMENT OF OPERATIONAL CONCEPTS, & IDENTIFICATION OF TYPES OF SEPARATE BDEs. MISSION & O&O PLANS DEVELOPED TO TAKE ADVANTAGE OF NEW MATERIAL SYSTEMS. TRAINING & FORCE STRUCTURE ISSUES WILL BE ADDRESSED.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	SHORT RANGE AIR DEFENSE 0404 DA70035E N/A TRADOC ARFC	NARRATIVE: THIS STUDY WILL DEVELOP A DIVISION AIR DEFENSE COMMAND AND CONTROL (C2) SYSTEM CONCEPT WHICH OPTIMIZES THE UTILIZATION OF DIVISION AC ASSETS, PROTECTION OF FRIENDLY AIRCRAFT FROM ENGAGEMENT BY ENEMY AD, AND THE FLOW OF INFORMATION BETWEEN LOWER AND HIGHER ECHELONS.
*** STUDY ADDED SINCE 1 OCT 82		4 - 54

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1982

STUDY TITLE: SHORT TO MEDIUM ALTITUDE AIR DEFENSE (S&C&AD)
STUDY NUMBER: 2844
DTIC NUMBER: (PLANNED)
CONTRACT NUMBER: (PLANNED)
SPONSOR: TRADOC
PERFORMER: ARMC

NARRATIVE: STUDY WILL PROVIDE DATA ON ALTERNATIVE SYSTEMS CONCEPTS TO BE USED AS AN AID IN DEFINING CHARACTERISTICS, PERFORMANCE, AND OPERATIONAL CONCEPTS. IT WILL ALSO IDENTIFY CONVENTIONAL S&C&AD SYSTEMS AND DETERMINE EFFECTIVENESS OF EACH SYSTEM, TO INCLUDE COMPARATIVE COSTS. AV: 578-4141

STUDY TITLE: SIGMA (FQA)
STUDY NUMBER: 2563
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: N/A
SPONSOR: TRADOC
PERFORMER: CACDA

NARRATIVE: THIS STUDY WILL DETERMINE WHETHER A FACELINE DIVISION MANUAL MANEUVER CONTROL SYSTEM ASSISTED BY AUTOMATION IS MOST COST-EFFECTIVE. IF AUTOMATION IS FAVORABLE, THE PREFERRED SYSTEM CONFIGURATION WILL BE RECOMMENDED.

STUDY TITLE: SIGNAL PARAMETRIC ANALYSIS OF CRIT ACODES
STUDY NUMBER: 1825
DTIC NUMBER: DAAG0054
CONTRACT NUMBER: N/A
SPONSOR: TRADOC
PERFORMER: ELECTRONICS PG

NARRATIVE: THIS EFFORT DEVELOPED A TEMPLATE OF LOCAL DISTINCTION FOR USE BY COMPANIES AND SUPPORT THE INTEL ELECTRONIC WARFARE MA. H. FAGAN AV: 675-2440

STUDY TITLE: SIMPLE IN-COUNTRY LOGISTICS SYSTEM FOR SECURITY ASSISTANCE CUSTOMERS
STUDY NUMBER: 2680
DTIC NUMBER: DAAG0055E
CONTRACT NUMBER: N/A
SPONSOR: DARCOM
PERFORMER: AMSAA

NARRATIVE: DEVELOPMENT OF A BASIC LOGISTIC SYSTEM FOR SECURITY ASSISTANCE (SA) CUSTOMERS TO BE INCORPORATED INTO A TOTAL LETTER OF OFFER AND ACCEPTANCE PACKAGE. SEEN AS OF PARTICULAR VALUE IN LESSER DEVELOPED SA CUSTOMER COUNTRIES.

STUDY TITLE: SIMULATION TRAINER ANTIARMOR GUNNERY SYSTEMS (TDS)
STUDY NUMBER: 2861
DTIC NUMBER: (PLANNED)
CONTRACT NUMBER: N/A
SPONSOR: TRADOC
PERFORMER: INFANTRY SCHOOL

NARRATIVE: THIS STUDY WILL DETERMINE THE COST AND TRAINING EFFECTIVENESS OF THE SIMULATION TRAINING ANTIARMOR GUNNERY SYSTEM (STAGS-D) TRAINING DEVICE AS A DRAGON GUNNERY QUALIFICATION TRAINER. RESOURCE REQUIREMENTS NECESSARY FOR THE DEVICE TO ATTAIN DESIGNED PERFORMANCE STANDARDS WILL BE DETERMINED.

STUDY TITLE: SINGLE PRICING FOR MAJOR ITEMS IN FOREIGN MILITARY SALES
STUDY NUMBER: 0307
DTIC NUMBER: DAAG0202
CONTRACT NUMBER: N/A
SPONSOR: DARCOM
PERFORMER: AMSAA

NARRATIVE: DETERMINATION OF ADVANTAGES, DISADVANTAGES AND FEASIBILITY OF A FIXED PRICE, FOR ITEMS OTHER THAN REPAIR PARTS, DURING THE FOREIGN MILITARY SALES CARS' EXECUTION PERIOD.

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: 2868 (PLANNED)	SOLDIER FACTORS IN MISSION AREA ANALYSIS	NARRATIVE: THIS EFFORT WILL IDENTIFY A METHOD FOR INCLUDING SOLDIER SUPPORTABILITY FACTORS INTO MISSION AREA ANALYSIS EVALUATIONS OF PROPOSED CHANGES TO ORGANIZATIONS, PROCEDURES, AND EQUIPMENT/WEAPONS SYSTEMS. THE "SOLDIER ANALYSIS" METHOD WILL BE EVALUATED AND DEMONSTRATED BY PILOT TEST.
STUDY TITLE: 2532 (PLANNED)	SOLDIER SIDE OF COMBAT EQUATION	NARRATIVE: THIS STUDY WILL PROVIDE A BETTER UNDERSTANDING OF THE HUMAN SIDE OF THE COMBAT EQUATION, INCLUDING SOLDIER CHARACTERISTICS, SYSTEM PERSONNEL POLICIES, LEADERSHIP ACTIONS, JOB AND TRAINING REQUIREMENTS, AND WEAPON AND FORCE CONSIDERATIONS.
STUDY TITLE: 2952 DA467013	SOVIET ANALYTICAL MODELS - II (SAM II/SAM-83)	NARRATIVE: THIS STUDY WILL PROVIDE THE ARMY WITH AN ANALYTICAL TOOL FOR REPRESENTING THREAT BATTLE PLANNING, AND WHICH MORE ACCURATELY REFLECTS THREAT DECISION MAKING PROCESSES AND DECISIONS.
STUDY TITLE: 1855 (NOT REPORTED)	SOVIET BATTLEFIELD DEVELOPMENT PLAN	NARRATIVE: WORK PERFORMED BY ITAC, FSTC AND DCSDOC, TRADOC
STUDY NUMBER: DA4803-83-C-0025	CONTRACT NUMBER: H1PR -	SPONSOR: ACSI
PERFORMER: CAA	PERFORMER: FSTC	PERFORMER: FSTC
STUDY TITLE: 2935 (NOT REPORTED)	SOVIET SOLDIER: BASED ON IMMIGRANTS WITH SOVIET MILITARY BACKGROUND	NARRATIVE: THERE IS A COMPILATION OF DATA OBTAINED FROM OVER 4000 IMMIGRANTS WITH A SOVIET MILITARY BACKGROUND. USING THAT DATA, THIS STUDY WILL PROVIDE A BETTER UNDERSTANDING OF THE SOVIET CITIZEN-SOLDIER AND A DATA BASE WHICH CAN BE USED TO SUPPORT FUTURE STUDIES AND APPRAISALS.
STUDY TITLE: 1238 DA467605	SOVIET TACTICAL CHEMICAL STUDY (STACS)	NARRATIVE: 1AX-0-PR MR. JAPPINEN
STUDY NUMBER: N/A	CONTRACT NUMBER: N/A	SPONSOR: INSCOM
PERFORMER: INSCOM	PERFORMER: INSCOM	PERFORMER: INSCOM

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY R3 ARMY STC/Y PROGRAM
31 MAY 1983

STUDY TITLE: SOVIET TACTICAL NUCLEAR HANDBOOK
STUDY NUMBER: 121⁴
DTIC NUMBER: DAAG-0426
CONTRACT NUMBER: N/A
SPONSOR: INSCOM
PERFORMER: INSCOM

STUDY TITLE: SPECIAL DEFENSE ACQUISITION FUNCS (SDAF)
STUDY NUMBER: 2526
DTIC NUMBER: DAAG-0422
CONTRACT NUMBER: N/A
SPONSOR: DCSLCG
PERFORMER: LEA

NARRATIVE: THE STUDY WILL RESULT IN PUBLICATION OF GUIDANCE TO ARMY ACTIVITIES WORLDWIDE TO ASSIST IN IDENTIFICATION OF ITEMS THAT SHOULD BE PROCURED WITH ARMY ALLOCATIONS OF THE SPECIAL DEFENSE ACQUISITION FUND.

STUDY TITLE: SPECIAL ELECTRIC MISSION AIRCRAFT

STUDY NUMBER: 2542
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: N/A
SPONSOR: TRADOC
PERFORMER: AVNC

NARRATIVE: THE ARMY NEEDS AN AIRFRAME CAPABLE OF MEETING AIRBORNE INTELLIGENCE AND ELECTRONIC WARFARE MISSION REQUIREMENTS IN THE CORPS AREA. THIS STUDY WILL ANALYZE THE MISSION NEED, DEFICIENCIES AND ALTERNATIVE AIRFRAMES, CONSIDERING PERFORMANCE, EFFECTIVENESS AND COSTS.

STUDY TITLE: SPECIAL OPERATIONS FORCES MISSION AREA ANALYSIS

STUDY NUMBER: 2750
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: N/A
SPONSOR: TRADOC
PERFORMER: IMA

NARRATIVE: DETERMINATION OF TYPES OF MISSIONS FOR SPECIAL FORCES GROUPS IN 1990S.
PURPOSE IS TO IDENTIFY OPPORTUNITIES FOR IMPROVED CAPABILITIES AND IDENTIFY DEFICIENCIES NEEDING CORRECTION.

STUDY TITLE: SPECIAL PROJECT COEA

STUDY NUMBER: 2326
DTIC NUMBER: DAAG-0735
CONTRACT NUMBER: (NOT REPORTED)
SPONSOR: TRADOC
PERFORMER: ARMC

NARRATIVE: CLASSIFIED.

MAJ COSTNER AV: 978-7103

STUDY TITLE: SPECIALIZED UNITS: HISTORICAL ANALYSIS AND PROJECTION FOR ARMY 2000

STUDY NUMBER: 2752
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: DAIR58-82-C-0055
SPONSOR: TRADOC
PERFORMER: DR. E. LUTTWAK

NARRATIVE: ANALYSIS OF HISTORICAL AND CURRENT EMPLOYMENT OF SPECIALIZED UNITS IN THE CONTEXT OF LAND WARFARE, TO IDENTIFY MISSIONS FOR AND METHODS OF EMPLOYMENT OF SUCH UNITS WITHIN THE CONTEXT OF THE US ARMY'S CONCEPT FOR AIRLAND BATTLE 2000.

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE:	SPREAD SPECTRUM POLLUTION & INTERFERENCE ON CONVENTIONAL RECEIVERS			
STUDY NUMBER:	2908	NARRATIVE:	DEVELOPMENT OF A PREDICTIVE MODEL TO EVALUATE SPECTRAL POLLUTION CAUSED BY SPREAD SPECTRUM SYSTEMS AND AN ASSESSMENT OF THE RF INTERFERENCE IMPACT ON COEXISTING CONVENTIONAL RADIO AND RADAR SYSTEMS.	
DTIC NUMBER:	(PLANNED)			
CONTRACT NUMBER:	(PLANNED)			
SPONSOR:	DARCOM			
PERFORMER:	CERCOM			
STUDY TITLE:	STAFFING PATTERNS IN DEPARTMENTS OF NURSING			
STUDY NUMBER:	2763	NARRATIVE:	THIS STUDY WILL INVESTIGATE VARIOUS NURSING STAFFING PATTERNS AND RECOMMEND A SCHEDULING SYSTEM WHICH WILL RECOGNIZE STAFFING PREFERENCES; WILL INCREASE MORALE, JOB SATISFACTION, AND STAFF RETENTION; AND WILL BE COST EFFECTIVE.	
DTIC NUMBER:	(PLANNED)			
CONTRACT NUMBER:	(PLANNED)			
SPONSOR:	TSG			
PERFORMER:	HSC			
STUDY TITLE:	STANDARDS DATA MODEL (MS-3)			
STUDY NUMBER:	2808	NARRATIVE:	NEW TECHNOLOGY IS AVAILABLE TO DEVELOP MANPOWER STANDARDS FOR THE MAN-POWER STAFFING STANDARDS SYSTEM (MS-3). THIS STUDY WILL ANALYZE THE APPROPRIATENESS OF COMPUTER HARDWARE AND SOFTWARE PACKAGES TO PROVIDE ANALYTICAL CAPABILITY FOR STANDARDS DEVELOPMENT.	
DTIC NUMBER:	(PLANNED)			
CONTRACT NUMBER:	(PLANNED)			
SPONSOR:	DCSPE			
PERFORMER:	DCSPE			
STUDY TITLE:	STRATEGIC REQUIREMENTS FOR THE ARMY IN THE YEAR 2000			
STUDY NUMBER:	2258	NARRATIVE:	THIS STUDY IDENTIFIES FACTS AND TRENDS THAT HAVE IMPLICATIONS FOR THE ARMY OF THE FUTURE. DEVELOPS STRATEGIC REQUIREMENTS FOR THE ARMY, AND RECOMMENDS GENERAL DIRECTIVES TO MEET THE STRATEGIC REQUIREMENTS.	
DTIC NUMBER:	AD125411			
CONTRACT NUMBER:	MDA903-81-C-0554			
SPONSOR:	DCSOPS			
PERFORMER:	DCSOPS			
STUDY TITLE:	STRUCTURING THE DIVISION FOR CONTINUOUS OPERATIONS			
STUDY NUMBER:	1929	NARRATIVE:	THIS STUDY WILL DEVELOP GUIDELINES FOR FIELD COMMANDERS CONCERNING THE FACTORS ASSOCIATED WITH UNIT EFFECTIVENESS, AND THE LEVELS OF THOSE FACTORS WHICH PROVIDE WARNING INDICATORS OF THE NEED FOR RECONSTITUTION. RESULTING DATA WILL BE INCORPORATED INTO CURRENT DIVISION/CORPS WARGAMES.	
DTIC NUMBER:	(PLANNED)			
CONTRACT NUMBER:	(PLANNED)			
SPONSOR:	TRADOC			
PERFORMER:	CACDA			
STUDY TITLE:	SUPPLY PERFORMANCE INDICATORS			
STUDY NUMBER:	2672	NARRATIVE:	DEVELOPMENT OF A METHOD FOR TRACKING ELEMENTS (DEMANDS, LEAD TIMES, ETC.) THAT SIGNIFICANTLY AFFECT FUTURE SUPPLY PERFORMANCE SO THAT EARLY WARNING CAN BE GIVEN OF UPCOMING CHANGES.	
DTIC NUMBER:	DA060625			
CONTRACT NUMBER:	N/A			
SPONSOR:	DARCOM			
PERFORMER:	AMSA			

*** STUDY ADDED SINCE 1 OCT 82

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ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
 FY F2 ARMY STUDY PROGRAM
 31 MAY 1982

SUPPLY/MAINTENANCE TRADE-OFF ANALYSIS

STUDY TITLE: SUPPORT TO HIGH TECH LIGHT DIV (HTLD)
 STUDY NUMBER: 2375
 DTIC NUMBER: DAOG7756
 CONTRACT NUMBER: N/A
 SPONSOR: DARCOM
 PERFORMER: AMSAA

STUDY TITLE: SURVEY OF WORKFORCE SKILLS
 STUDY NUMBER: 2532
 DTIC NUMBER: (PLANNED)
 CONTRACT NUMBER: (PLANNED)
 SPONSOR: DARCOM
 PERFORMER: ERADCOM

STUDY TITLE: SURVIVABILITY OF UNMANNED AIR RECON VEHICLE TARGET ACQUISITION
 STUDY NUMBER: 2863
 DTIC NUMBER: (NOT REFERRED)
 CONTRACT NUMBER: (NOT REPORTED)
 SPONSOR: TRADOC
 PERFORMER: INTEL SCHOOL

STUDY TITLE: TACTICAL AND STRATEGIC AIR-TO-SURFACE MISSILE
 STUDY NUMBER: 1216
 DTIC NUMBER: DAOG7616
 CONTRACT NUMBER: N/A
 SPONSOR: INSCOM
 PERFORMER: INSCOM

STUDY TITLE: TAMMS MODIFICATION FOR SAMPLE DATA COLLECTION (SDC)
 STUDY NUMBER: DALOP-D-002
 DTIC NUMBER: (PLANNED)
 CONTRACT NUMBER: N/A
 SPONSOR: DCSLOG
 PERFORMER: DCSLOG

NARRATIVE: DEVELOPMENT OF AN APPROACH TO OPTIMAL REPAIR LEVEL ANALYSES (ORLA).
 OPTIMIZATION IS THE MINIMIZING OF THE SUM OF SUPPLY PERSONNEL, EQUIPMENT, TRANSPORTATION, AND ADMINISTRATIVE COSTS.

NARRATIVE: EVALUATION OF MAINTAINABILITY SYSTEMS CONSIDERED FOR USE BY THE HTLD, WITH EMPHASIS ON SUPPORTABILITY TO A QUICKLY TRANSPORTABLE AND HIGHLY LEAN FIGHTING FORCE.

NARRATIVE: DEVELOPMENT OF DATA DEFINING SKILLS AVAILABLE AND THE FEATURING OF WORKFORCE UTILIZATION OF SKILLS AMONG THE WORKFORCE SEGMENT AFFECTED BY UP-DATE MOBILITY PROGRAMS AT ELECTRONIC RESEARCH AND DEVELOPMENT COMMAND.

NARRATIVE: THIS STUDY WILL ANALYZE THE ENVIRONMENTAL AND TIME-AT-CONDITIONS THAT WILL AFFECT THE SURVIVABILITY OF UNMANAGED AERIAL VEHICLES. RESULTS OF THE STUDY WILL BE USED TO PREPARE EMPLOYMENT TACTICS AND DOCTRINE TO INSURE ADEQUATE SURVIVABILITY DURING PROPOSED IE, MISSIONS.

NARRATIVE: 1AX-0-PR
 MR. JAPPINEN

*** STUDY TITLE: TAMMS MAINTENANCE SYSTEM (TAMMS) FEASIBILITY OF INCREASING USE OF TAMMS, AND POSSIBLE USE OF THE STANDARD ARMY MAINTENANCE SYSTEM AND OTHER AUTOMATED SDC SUPPORT.

*** STUDY ADOPTED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM

31 MAY 1983

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	TANK BASELINE DATA COLLECTION & EVAL 2242 DA063228 N/A DARCOM AMSA	NARRATIVE: IMPROVE RELIABILITY CHARACTERISTICS OVERHAULED TANKS. PROVIDE A VALID RAP DATA BASE FOR FIELDED M60A3 TANKS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	TANK WEAPON GUN SIMULATION SYSTEM (CTEA) 2333 DA067283 N/A TRADOC AMRC	NARRATIVE: THIS STUDY WILL EVALUATE THE POTENTIAL COST AND TRAINING EFFECTIVENESS OF THE TANK WEAPONS GUNNERY SIMULATION SYSTEM (TWGSS) PROPOSED FOR USE IN INSTITUTIONAL AND UNIT GUNNERY TRAINING PROGRAMS. A GOAL IS TO INTE- GRATE MAIN GUN GUNNERY AND TACTICAL SKILLS INTO ONE TRAINING PROGRAM.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	TAXONOMY FOR ARMY LOGISTICS 2614 (PLANNED) N/A DARCOM AMSA	NARRATIVE: DEVELOP A TAXONOMY TO INCLUDE ALL ASPECTS OF WHOLESALE AND RETAIL SYSTEMS. WITH CODING SC THAT EXISTING INFORMATION AND NEWLY DEVELOPED INFORMATION CAN BE EASILY CROSSED-REFERENCED.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	TCRP - CYCLE IV 2494 (NOT REPORTED) MDA903-82-R-0042 DCSOPS KETRON, INC	NARRATIVE: STUDY AND INSTRUCTIONAL MATERIAL DEVELOPED WILL INCREASE READINESS OF SENIOR SOUTHERN OFFICERS. STUDY FOCUSES ON CONTINGENCY PLANNING AND THE ISSUES RELATED TO EXECUTION OF EVACUATION CONTINGENCY PLANS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	TCRP - CYCLE V 2708 (NOT REPORTED) MDA903-82-R-0056 DCSOPS KETRON, INC	NARRATIVE: STUDY AND INSTRUCTIONAL MATERIAL DEVELOPED WILL INCREASE READINESS OF SENIOR SOUTHERN OFFICERS. STUDY FOCUSES ON CONTINGENCY PLANNING AND THE ISSUES RELATED TO EXECUTION OF EVACUATION CONTINGENCY PLANS.
*** STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	TECHNICAL DATA BASE CONCEPT MANAGEMENT ATCDA-D-007 (NOT REPORTED) DAET58-82-C-0121 TRADOC JAYCOR	NARRATIVE: URGENT NEED TO ENHANCE ARMY'S MANAGEMENT OF MODEL DATA BASES. TRADOC & AMP RECOGNIZE DIFFICULTY IN DETERMINING WHAT DATA EXIST, THEIR LOCATE, & THEIR VALIDITY. STUDY WILL IDENTIFY SOURCES & PROPOSAL ALTERNATIVE MANAGEMENT CONCEPTS TO IMPROVE MODELING COMMUNITY.

*** STUDY ADDED SINCE 1 OCT 82

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ALPHABETIC LIST OF ARMY STUDIES. WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: TECHNIQUES FOR MINIMUM LOGISTICAL DATA COLLECTION IN USER ENVIRONMENTS
STUDY NUMBER: 2625
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: (NOT REPORTED)
SPONSOR: DARCOM
PERFORMER: CERCOM

STUDY TITLE: TECHNOLOGY INNOVATION AND TRANSFER POTENTIAL
STUDY NUMBER: 2734
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: (NOT REPORTED)
SPONSOR: DCSRDA
PERFORMER: LIPPMAN INC

STUDY TITLE: TELEPHONE SURVEY STUDY
STUDY NUMBER: 2791
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: PDA903-82-C-0057
SPONSOR: DCSFPR
PERFORMER: WESTAT

STUDY TITLE: TERMINALLY GUIDED SUBMISSES (COEA)
STUDY NUMBER: 1874
DTIC NUMBER: DA700362
CONTRACT NUMBER: N/A
SPONSOR: DCSCPS
PERFORMER: FA SCHOOL

STUDY TITLE: TEXTILE AND APPAREL INDUSTRY CAPABILITIES FOR MOBILIZATION
STUDY NUMBER: 2622
DTIC NUMBER: DAOK4173
CONTRACT NUMBER: DAAM60-81-C-0153
SPONSOR: DARCOM
PERFORMER: NATICK LABS

STUDY TITLE: THE ADJUTANT GENERAL'S PUBLICATIONS CENTERS - HOW MANY, WHERE?
STUDY NUMBER: 2818
DTIC NUMBER: (PLANNED)
CONTRACT NUMBER: (PLANNED)
SPONSOR: TAGC
PERFORMER: TAGC

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: THEATER ARMY POST DEPLOYMENT SOFTWARE SUPPORT (FCSS)
STUDY NUMBER: 2753
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: (NOT REPORTED)
SPONSOR: TRADOC
PERFORMER: LOG CENTER

NARRATIVE: THE MAJOR OBJECTIVE FOR THIS EFFORT IS TO IDENTIFY A STANDARD CONCEPT, ORGANIZATIONAL STRUCTURE, AND TRAINING REQUIREMENTS NECESSARY FOR A POST DEPLOYMENT SOFTWARE SYSTEM FOR THE BATTLEFIELD AUTOMATION SYSTEM (BAS) DEPLOYED IN A THEATER OF OPERATIONS.

STUDY TITLE: THEATER LEVEL COMBAT MODEL, FORCEN
STUDY NUMBER: 2829
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: DA4903-81-C-0618
SPONSOR: CAA
PERFORMER: CAA

NARRATIVE: CONTRACTUAL EFFORT IN SUPPORT OF THE MODEL DEVELOPMENT HAS BEEN COMPLETED.

STUDY TITLE: THEATER OF OPERATIONS DENTAL WORKLOAD ESTIMATION
STUDY NUMBER: 2600
DTIC NUMBER: DA300385
CONTRACT NUMBER: N/A
SPONSOR: TSG
PERFORMER: TSG

NARRATIVE: STUDY WILL DEVELOP DENTAL WORKLOAD ESTIMATES FOR A THEATER OF OPERATIONS.

COL H. PLANK AV: 227-2282

STUDY TITLE: THEATER OF OPS MANUF OF HIGH VOL MED SLP
STUDY NUMBER: 2497
DTIC NUMBER: (NOT REPORTED)
CONTRACT NUMBER: N/A
SPONSOR: TSG
PERFORMER: TSG

NARRATIVE:

*** STUDY TITLE: THIRD ARMY AWCS-D-007
STUDY NUMBER: (PLANNED)
DTIC NUMBER: N/A
CONTRACT NUMBER: SSI
SPONSOR: SSI
PERFORMER: SSI

NARRATIVE: EXAMINES NEED FOR FIELD ARMY HC FOR LIKELY COMBAT OPERATIONS.
EXAMINES DESIRABILITY/FEASIBILITY FOR FIELD ARMY CELL IN THIRD US ARMY IN PEACETIME.

STUDY TITLE: THREAT AMMUNITION LOGISTICS CAPABILITIES
STUDY NUMBER: 1922
DTIC NUMBER: DA467285
CONTRACT NUMBER: N/A
SPONSOR: TRADOC
PERFORMER: CACDA

NARRATIVE: THIS STUDY WILL DEVELOP A QUANTITATIVE EVALUATION OF THE WARSAW PACT LOGISTICS SYSTEM AND ITS CAPABILITY TO SUPPORT COMBAT. RESULTS OF THIS EFFORT WILL ENABLE MORE REALISTIC REPRESENTATIONS OF WARSAW PACT FORCES IN SIMULATIONS, WARGAMES AND OTHER STUDIES.

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
 FY 83 ARMY STUDY PROGRAM
 31 MAY 1983

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	TIME SPENT IN INDIRECT NURSING CARE 2767 DA-0109C N/A TSG HSC	NARRATIVE: THIS STUDY WILL DETERMINE THE AMOUNT OF TIME NURSING PERSONNEL SPEND IN INDIRECT PATIENT CARE. IT IS A FOLLOW-ON TO A STUDY OF THE AMOUNT OF TIME SPENT IN DIRECT PATIENT CARE WHICH WAS RECENTLY COMPLETED.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	TOTAL ARMY ANALYSIS (TAA-90) 2774 (NOT REPORTED) N/A DCSOC CAA	NARRATIVE: THIS IS AN ANNUAL STUDY TO PROVIDE TIME-BASED SETS OF SUPPORT UNIT REQUIREMENTS NECESSARY TO SUSTAIN THE PROGRAMMED ARMY COMBAT UNITS IN LAND WARFARE AS FORMULATED IN SIMULATIONS AND ANALYSES. THE STUDY ALSO PROVIDES INDICATIONS FOR FORCE EFFECTIVENESS AND POTENTIAL IMPROVEMENTS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	TOTAL ARMY ANALYSIS - 1984 (TAA) 0545 DAGC7174 N/A DCSOC CAA	NARRATIVE: THIS ANNUAL STUDY PROVIDES A TIME-BASED SET OF COMBAT SUPPORT UNIT REQUIREMENTS NECESSARY TO SUSTAIN THE PROGRAMMED ARMY COMBAT UNITS IN LAND WARFARE AS FORMULATED IN SIMULATION AND ANALYSIS. THE STUDY ALSO PROVIDES INDICATORS OF FORCE EFFECTIVENESS AND OF ARTAS FOR POTENTIAL IMPROVEMENT.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	TRACKING NUCLEAR DETECTION DEVICE 2A60 (NOT REPORTED) (NOT REPORTED) TRADOC LOS ALAMOS LAB	NARRATIVE: THIS STUDY WILL ADDRESS THE PROBLEM OF HOW TO DETECT AND TRACK THE LOCATION OF TACTICAL NUCLEAR WEAPON DELIVERY SYSTEMS AND THEIR ASSOCIATED WARHEADS DURING ALL PHASES OF PATTLE.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	TRADOC RAM DATA EVALUATION 0714 DA7000527 DAAK21-01-C-0034 TRADOC AMER POWER JET	NARRATIVE: EFFORT WILL DEVELOP A NEAR REAL-TIME AUTOMATED RELIABILITY AVAILABILITY & MAINTAINABILITY (RAM) DATA SYSTEM, INCLUDING TEST, FIELD, AND ENGINEERING RAM DATA, WHICH CAN BE USED TO SUPPORT REQUIREMENTS DETERMINATIONS & TEST ANALYSES FOR MATERIAL UNDER DEVELOPMENT. R. LINDQUIST AV: 687-3659
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	TRANSPORTATION MODEL (TRANSMO) IMPROVEMENT 2B28 (NOT REPORTED) (NOT REPORTED) CAA CAA	NARRATIVE: DETERMINATION OF TOTAL RESOURCES (INTER AND INTRA THEATER) NEEDED TO MOVE FORCES IN A GLOBAL SCENARIO TO HELP ASSESS STRATEGIC MOBILITY.

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

*** STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	TRANSPORTATION MODEL (TRANSMO) SYSTEM UPGRADE DALOP-D-003 (PLANNED) N/A DCSLOG DCSLOG	NARRATIVE: STUDY WILL DEVELOP ARMY MOVEMENT REQUIREMENTS FOR MOBILITY PROGRAM ANALYSIS; SURVEY TRANSMO INPUT DATA SOURCES AND USERS OF OUTPUT; APPLY MODERN ADP DEVELOPMENTS TO UPGRADE MODEL ACCURACY, FLEXIBILITY, AND RESPONSIVENESS.	
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	TRANSPORTATION SUPPORT TO CONTINGENCY OPERATIONS 2865 (NOT REPORTED) N/A TRADOC TRANS SCHOOL	NARRATIVE: UPDATE OF ARMY TRANSPORTATION DOCTRINE, ORGANIZATION, AND EQUIPMENT NEEDS FOR 1990'S AAC BEYOND FOR OPERATIONS IN CONTINGENCY AREAS. STUDY IS AN EXTENSION OF MID-EAST ANALYSIS UNDERWAY IN COMBAT SERVICES SUPPORT MISSION AREA ANALYSIS LEVEL II.	
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	TRANSPORTATION WORKLOAD FORECASTING 2918 (PLANNED) N/A DCSLOG DCSLOG	NARRATIVE: THIS STUDY WILL ADDRESS ARMY CARGO AND MAIL TRANSPORTATION WORKLOAD FORECASTING TECHNIQUES TO PROVIDE A BETTER UNDERSTANDING OF THE SYSTEM, AND EITHER A METHOD TO IMPROVE CURRENT FORECASTING PROCEDURES FOR AIR AND SEA REQUIREMENTS OR AN ALTERNATE FORECASTING TECHNIQUE.	
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	TREATMENT OF ITEM ESSENTIALITY IN COMMODITY COMMAND STANDARD SYSTEM 2007 D064033 N/A DARCOM AMSA	NARRATIVE: DEVELOPMENT OF METHOD FOR PRODUCING ESSENTIALITY MEASURES FOR USE IN REQUIREMENTS COMPUTATIONS FOR SECONDARY ITEMS.	
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	UNIT PRODUCTIVITY - TRANSPORTATION 2827 DAOH0408 N/A DCSLOG DCSLOG	NARRATIVE: THE STUDY WILL DETERMINE HOW TO ATTAIN PERMANENT INCREASES IN PLANNED WARTIME CAPABILITIES OF SELECTED TRANSPORTATION UNITS AND HOW TO GO-TO-WAR WITH TRANSPORTATION FORCE SHORTFALLS. THE RESULTS WILL BE USED TO MODIFY AS APPROPRIATE, THE DESIGN OF SELECTED TRANSPORTATION ORGANIZATIONS.	
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	UNIT READINESS INDICATORS 2928 (PLANNED) N/A DCSPE DCSPE	NARRATIVE: THERE IS CURRENTLY NO WAY TO LINK MACRO LEVEL MOS PROJECTIONS TO PRESCRIPTIONS FOR READINESS RATINGS IN THE SAME PERIOD. THIS STUDY WILL DEVELOP A METHOD FOR PREDICTING UNIT PERSONNEL READINESS STATUS BASED ON AR 220-1 UNIT READINESS REPORTING.	

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
 FY F3 ARMY STUDY PROGRAM
 31 MAY 1982

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	UNIT ROTATION SYSTEM ANALYSIS - III 2-51 (NOT REPORTED) N/A N/A DARCOM CAA	NARRATIVE: THIS STUDY IS A FOLLOW-ON TO TWO PREVIOUS STUDIES OF THE SAME TITLE. THIS STUDY WILL FOLLOW ON AN 18/18 (18 MONTHS) TOUR APPROACH TO UNIT ROTATION. IT WILL PROVIDE INSIGHT INTO THE IMPACTS IN TERMS OF MANPOWER, EQUIPMENT, FACILITY, AND CAREERS FOR INDIVIDUAL SOLDIERS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	UPDATING FAILURE FACTORS 2003 DAJAESUAI N/A N/A DARCOM AMSAA	NARRATIVE: ENGINEERING ESTIMATES OF FAILURE FACTORS OFTEN DO NOT REFLECT ACTUAL EXPERIENCE. THE PURPOSE OF THIS EFFORT IS TO DEVELOP AN AUTOMATIC METHOD OF UPDATING THE INITIAL ESTIMATED FAILURE FACTORS WITH EXPERIENCED REPLACEMENT DATA FOR FARMS AND FIELDED SYSTEMS.
*** STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	US/ROK COMMAND RELATIONSHIPS IN KOREA AWCIS-3-006 (PLANNED) N/A SSI SSI	NARRATIVE: ASSESSMENT OF CURRENT US/ROK COMMAND RELATIONSHIPS IN KOREA, WITH EMPHASIS ON COMPARED FORCES COMMAND (CCF). ANALYSIS OF ALTERNATIVE SOLUTIONS WITH MODIFICATION OF EXISTING RELATIONSHIPS, IF NECESSARY.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	USARMY CORPS OF ENGINEER MANPOWER STUDY 2787 DAHOHQW N/A COE ESC	NARRATIVE: THIS STUDY WILL DEVELOP A METHODOLOGY TO SYSTEMATICALLY ANALYZE BOTH CIVILIAN AND MILITARY FUNDED MANPOWER BASED ON QUANTIFIABLE AND FUNCTIONING WORKLOAD DATA, AND A METHOD TO PRIORITIZE AND DISTRIBUTE SPACES BY FUNCTION, PROGRAM, AND ORGANIZATIONAL ELEMENTS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	USE OF CIVILIANS IN COMBAT ZONES AND UNSAFE AREAS 2613 DAOG6396E N/A DARCOM AMSAA	NARRATIVE: EXPLANATION OF THE LEGALITY OF, AND OBLIGATIONS, IMPACTS, AND NEEDED INCENTIVES RELATED TO, THE EMPLOYMENT OF CIVILIANS IN COMBAT ZONES OR OTHER UNSAFE AREAS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	USE OF OFFICER SPECIALTY CODES 2809 (PLANNED) N/A DCS PER CAA	NARRATIVE: UNDER THE DUAL SPECIALTY CODE SYSTEM, SOME SPECIALTIES ARE PERPETUALLY IN SHORT SUPPLY. IN THE FACE OF INCREASED COMPETITION FOR TECHNICALLY ORIENTED SKILLS IN THE FUTURE, ANALYSIS IS NEEDED TO EXPLORE OTHER OPTIONS FOR MANAGING THE OFFICER CORPS OVER THE NEXT 24 YEARS.
*** STUDY ACCEP SINCE 1 CCT E2		4 - 65

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	UTILIZATION OF MILLIMETER WAVE COMMUNICATIONS COLLECTION 2872 (NOT REPORTED) (NOT REPORTED) TRADOC INTEL SCHOOL	NARRATIVE: EXPLANATION OF TECHNIQUES OF MM WAVE COMMUNICATIONS AND PREDICTED THREAT USE OF SUCH COMMUNICATIONS, WITH THE VALUE OF COLLECTION OF COMMUNICATIONS TO DIV AND CORPS, AND SUGGESTED TECHNIQUES FOR COLLECTION.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	V CORPS ENGINEER ESTIMATE 2790 (NOT REPORTED) N/A COE ESC	NARRATIVE: V CORPS GENERAL DEFENSE PLANS HAVE BEEN REVISED SUBSTANTIALLY SINCE THE 1978 ENGINEER ESTIMATE. AN UPDATED ESTIMATE IS NEEDED TO COMPLEMENT A 1982 ESTIMATE FOR VII CORPS AND TO SUPPORT OPERATIONAL PLANNING AND DECISIONS IN V CORPS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	VALIDATION STUDIES ON ARMED SERVICE VOCATIONAL Aptitude BATTERY 2489 (PLANNED) (PLANNED) MEPCOM MEPCOM	NARRATIVE: UNIVERSITIES PROVIDE A SOURCE OF ABLE RESEARCHERS WILLING TO FOCUS THEIR EFFORTS ON A VARIETY OF TOPICS. THESE UNIVERSITY STUDIES OF ASVAB WILL FUND A NUMBER OF VALIDATION EFFORTS BY UNIVERSITY PROFESSORS OR GRADUATE STUDENTS AS PRINCIPAL INVESTIGATORS. THESE STUDIES WILL VARY IN DESIGN.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	VECTOR II COMBAT EFFECTIVENESS ANALYSIS 2391 DA0H0342 DAH158-81-C-0135 TRADOC VECTOR RESEARCH	NARRATIVE: CORPS LEVEL MCSEL DEVELOPMENT, SUPPORTING INTELLIGENCE AND ELECTRONIC WARFARE MISSION AREA ANALYSIS AND LETHAL ATTACK OF EMITTERS. MODEL IS 10 HELP DETERMINE NECESSARY RESOURCES.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	VETERINARY DOCTRINE IN SUPPORT OF MOBILIZATION 2759 (NOT REPORTED) N/A TSG HSC	NARRATIVE: THIS STUDY WILL DEVELOP RECOMMENDED DOCTRINE FOR VETERINARY SUPPORT DURING MOBILIZATION. MAJOR ISSUES TO BE ADDRESSED INCLUDE TRA-SERVICE SUPPORT, TRAINING AND MILITARY WORKING DOG PROGRAMS.
STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	VIPER CTEA 0009 DA700284 N/A TRADOC INFANTRY SCHOOL	NARRATIVE: THIS STUDY WILL DETERMINE THE MOST COST EFFECTIVE VIPER TRAINING PROGRAM FOR USE BY ACTIVE AND RESERVE UNITS TO SATISFY VIPER SYSTEMS GUNNERY TRAINING REQUIREMENTS FOR COMBAT EFFECTIVENESS.

*** STUDY ADDED SINCE 1 OCT 82

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ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 82 ARMY STUDY PROGRAM
31 MAY 1982

STUDY TITLE: 2916 STUDY NUMBER: (NOT REPORTED) DTIC NUMBER: N/A CONTRACT NUMBER: SPONSOR: DCS/DR PERFORMER: LEA	VISIBILITY OF ASSETS RELATING TO LEVEL (VIAL) NARRATIVE: THIS STUDY WILL DEVELOP A SYSTEM TO DISPLAY ASSETS AVAILABLE WITHIN THE ARMY. THE SYSTEM WILL ALLOW COMBINATION OF ASSET AND FORWARD DATA AT A SPECIFIC LOCATION AND ROLLING UP ASSETS IN GROUPS, TURNS OR PINPOINTING THE LOCATION OF A SINGLE ITEM.
STUDY TITLE: 2796 STUDY NUMBER: (PLANNED) DTIC NUMBER: N/A CONTRACT NUMBER: SECDEF SPONSOR: DCS/DR PERFORMER: LEA	VOLUNTEER VETERAN MOBILIZATION NARRATIVE: A 1970 NATIONAL SURVEY OF VETERANS DEMONSTRATED THE PROCLIVITY OF VETERANS TO VOLUNTEER IN THE EVENT OF NATIONAL EMERGENCY OR WAR. THIS EFFORT WILL DETERMINE PROCEDURES FOR RECRUITING, TRAINING, AIR UTILIZATION OF VOLUNTEER VETERANS.
STUDY TITLE: 2859 STUDY NUMBER: (NOT REPORTED) DTIC NUMBER: (NOT REPORTED) CONTRACT NUMBER: TRADOC SPONSOR: MICCM PERFORMER: LEA	VULNERABILITY ASSESSMENTS NARRATIVE: THIS STUDY WILL DETERMINE VULNERABILITY DATA FOR AMMUNITION, RESUPPLY ACTIVITIES AND MISSILE MAINTENANCE SUPPORT ACTIVITIES. THE DATA IS NEEDED FOR PERFORMANCE OF SUPPORTABILITY EVALUATIONS FOR VARIOUS THREAT ENVIRONMENTS.
STUDY TITLE: 2673 STUDY NUMBER: DAOG061A DTIC NUMBER: N/A CONTRACT NUMBER: DARCOM SPONSOR: AMSA PERFORMER: LEA	WAR RESERVE ADP SYSTEM PROJECT NARRATIVE: DEVELOPMENT OF A STANDARD METHOD FOR COMPUTING WAR RESERVE REQUIREMENTS FOR SECONDARY ITEMS, BY WEAPON SYSTEM/END ITEM. ULTIMATELY, NEED CAPABILITY TO ASSESS WEAPON SYSTEM READINESS AND SUSTAINABILITY IN CONTINGENCY PLANS.
STUDY TITLE: 2666 STUDY NUMBER: (PLANNED) DTIC NUMBER: N/A CONTRACT NUMBER: DARCOM SPONSOR: AMSA PERFORMER: LEA	WARTIME DEPOT MAINTENANCE NARRATIVE: DEVELOPMENT OF PROCEDURES FOR ESTIMATING THE WORKLOADS RESULTING FROM VARIOUS OPERATIONAL PLANS AND SCENARIOS.
*** STUDY TITLE: DAPEP-D-001 STUDY NUMBER: (NOT REPORTED) DTIC NUMBER: N/A CONTRACT NUMBER: DCS/DR SPONSOR: CAA PERFORMER: LEA	WARTIME MANPOWER ANALYSIS BY SPECIALTY CODE/CAREER MGT FIELD (WMAN) NARRATIVE: PROVIDES THE NECESSARY INPUT FOR WARMAPS. THIS INPUT SYSTEM MUST HAVE QUICK TURN-ABOUT CAPABILITY, PRODUCING DATA IN A FORMAT ALLOWING DIRECT LOADING INTO WARMAPS, AND MUST ALLOW CONSIDERATION OF DIFFERENT SCENARIOS.

*** STUDY ADDED SINCE 1 OCT 82

ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY
FY 83 ARMY STUDY PROGRAM
31 MAY 1983

STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	WARTIME REPLACEMENT FACTORS FOR CHEMICAL MUNITIONS 2539 (NOT REPORTED) (NOT REPORTED) TRADOC LOG CENTER	STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	WARTIME REPLACEMENT FACTORS. ARMY STOCKFUND CHEMICAL DEFENSE EQUIPME 2634 (PLANNED) N/A DCSLOG LOF CENTER	NARRATIVE: THIS STUDY WILL REVIEW AND VALIDATE WARTIME REPLACEMENT FACTORS FOR EUROPE, ASSESS CHEMICAL WARFARE THREAT AND EQUIPMENT REPLACEMENT FACTORS FOR OTHER SCENARIOS. AND DETERMINE WAR RESERVE REQUIREMENTS FOR ARMY STOCKFUND CHEMICAL DEFENSE EQUIPMENT ITEMS.	STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	WARTIME REQUIREMENTS NEAR TERM - FY 85 (EUROPE) 2443 (NOT REPORTED) N/A DCSCPS CAA	NARRATIVE: THIS STUDY WILL DEVELOP A REQUIREMENTS TRANSITION METHODOLOGY (RTM) TO ESTIMATE NEAR-TERM WAR RESERVE REQUIREMENTS, AND APPLY THIS METHOD- OLOGY TO UPDATE CONVENTIONAL AMMUNITION AND MATERIAL REQUIREMENTS FOR EUROPE FOR 1985.	STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	WARTIME REQUIREMENTS NEAR TERM - FY 87 (MID EAST) 2949 (NOT REPORTED) N/A DCSCPS CAA	NARRATIVE: THIS STUDY WILL DEVELOP AMMUNITION CONSUMPTION RATES AND EQUIPMENT WARTIME REPLACE/ENT FACTORS (WARF) FOR THE RDJTF AS A SEPARATELY DE- PLOYED FORCE IN A MID-EAST 1988 THREAT SCENARIO.	STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	WARTIME REQUIREMENTS PROGRAMMING - FY90 (EUROPE) 2434 (NOT REPORTED) N/A DCSCPS CAA	NARRATIVE: THIS STUDY WILL DEVELOP NONNUCLEAR WARTIME REQUIREMENTS FOR AMMUNITION, MATERIAL AND FUEL FOR US FORCES IN A EUROPEAN WAR. AMMUNITION REQUIRE- MENTS FOR WEST GERMAN FORCES WILL ALSO BE DEVELOPED. BASE YEAR FOR THE STUDY IS 1990.	STUDY TITLE: STUDY NUMBER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	WARTIME REQUIREMENTS PROGRAMMING - FY90 (KCREA) 2435 (PLANNED) N/A DCSCPS CAA	NARRATIVE: THIS STUDY WILL DEVELOP NONNUCLEAR WARTIME REQUIREMENTS FOR AMMUNITION, MATERIAL AND FUEL FOR US FORCES IN A KOREAN WAR. THE BASE YEAR FOR THE STUDY IS 1990.
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*** STUDY ADDED SINCE 1 OCT 82

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ALPHABETIC LIST OF ARMY STUDIES, WITH SUMMARY

FY 83 ARMY STUDY PROGRAM
31 MAY 1982

STUDY TITLE: WEAPON SYSTEM NATIONAL STOCK NUMBER
STUDY NUMBER: 2895
DTIC NUMBER: (NOT REFGED)
CONTRACT NUMBER: N/A
SPONSOR: DARCOM
PERFORMER: AMSAA

STUDY TITLE: WEAPONS CTRW STUDY
STUDY NUMBER: 2560
DTIC NUMBER: DAU-0336
CONTRACT NUMBER: N/A
SPONSOR: TRACCC
PERFORMER: USATSA

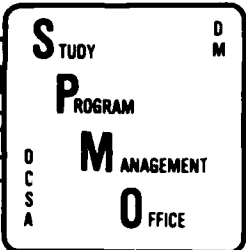
STUDY TITLE: WESTCOM VEHICLE RUST & CORROSION STUDY
STUDY NUMBER: 2723
DTIC NUMBER: DAU-3958
CONTRACT NUMBER: N/A
SPONSOR: DARCOM
PERFORMER: AMSAA

STUDY TITLE: ASSESSMENT OF THE BENEFITS TO USFMS OF A WEAPON SYSTEM NSN TO ALLOW FCR
STUDY NUMBER: (NOT REFGED)
DTIC NUMBER: N/A
CONTRACT NUMBER: DARCOM
SPONSOR: DARCOM
PERFORMER: AMSAA

NARRATIVE: ASSESSMENT OF THE BENEFITS TO USFMS OF A WEAPON SYSTEM NSN TO ALLOW FCR
REFLUSIONS OF COMPLETE SYSTEMS WITH ALL SECONDARY ITEMS. ALSC OF
CONCERN IS THE IMPACT OF NSNS ON THE LOGISTICS SYSTEMS.

STUDY TITLE: DETERMINE ALTERNATIVES FOR INTEGRATING TRAINING DEVICES INTO TRAINING
STUDY NUMBER: SYSTEMS, THAT WILL ALLOW REDUCED LEVELS OF
DTIC NUMBER: STRATEGIES FOR SPECIFIED WEAPON SYSTEMS, THAT WILL ALLOW REDUCED LEVELS OF
CONTRACT NUMBER: AMMUNITION USE DURING INTERACTIVE CREW TRAINING, YET RETAIN ESTABLISHED
SPONSOR: CREW PROFICIENCY STANDARDS.
PERFORMER: COL J CONRAD AV: 927-3096

NARRATIVE: DETERMINE ALTERNATIVES FOR INTEGRATING TRAINING DEVICES INTO TRAINING
SYSTEMS, THAT WILL ALLOW REDUCED LEVELS OF STRATEGIES FOR SPECIFIED WEAPON SYSTEMS, THAT WILL ALLOW REDUCED LEVELS OF AMMUNITION USE DURING INTERACTIVE CREW TRAINING, YET RETAIN ESTABLISHED CREW PROFICIENCY STANDARDS.



CHAPTER 5

CROSS REFERENCE LIST TITLE TO NUMBER

This chapter lists the title and number of all FY 1983 Army Studies in alphabetical order by study title. It may be used to locate the number of a study for which only the title is known.

CROSS REFERENCE LIST - TITLE TO NUMBER
 FY 83 ARMY STUDY PROGRAM
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TITLE *****	NUMBER *****
A STUDY OF ARMY FAMILIES	2800
ABCA QUADRANTITE WORKING GROUP: TERRAIN	2576
ACRC AND ICF CONSOLIDATION STUDY	DRC1P-D-001
ADA DESIGN CASE - SOURCE	ATCDA-D-003
ADVANCE TECHNOLOGY TARGETS FOR INTELLIGENCE RESEARCH AND EXPLOITATION	2953
ADVANCED INVENTORY MODELS	2670
AH-64A AVAILABILITY OPERATIONAL AND AVAILABILITY INFERENT RELATIONSHIP	2955
AH64 TRAINING DEVICE	2887
AIR DEFENSE MISSION AREA ANALYSIS	1844
AIR LINES OF COMMUNICATION IN WARTIME	2473
AIR TO AIR STINGER (POA)	2546
AIRCRAFT SPARE PARTS REQUIREMENTS FORECASTING	2711
ALTERNATIVE RDA PROCEDURES FOR NON-MAJOR SYSTEMS	2732
ALTERNATIVES TO CONVENTIONAL MOBILITY FUELS	2915
AMBULATORY CARE DATA BASE	2452
AMMUNITION AFFORDABILITY ANALYSIS	2832
AN/TSQ-73 (TSQA)	1915
ANALYSIS OF ENGINEER REQUIREMENTS IN VII CORPS AREA	2656
ANALYSIS OF FORCE POTENTIAL	2833
ANALYSIS OF UNIFORM CHART OF ACCOUNTS	2495
ANNUAL FIELD EXPERIMENT IN SUPPORT OF MODELING (ARCCOPS)	2890
ANTI-HELICOPTER STUDY	ATCDA-D-008
ANTI-TACTICAL BALLISTIC MISSILE (ATBM)	1366
APPLICATION OF LOGISTICS FEEDBACK DATA TO THE TECHNOLOGY BASE	2629
ARMED FORCES PLANNING DATA AND ASSUMPTIONS - FY 84-93 (AFFPD A 84-93)	2425
ARMOR MISSION AREA DEVELOPMENT PLAN	2848
ARMOR REMOTED TARGET SYSTEMS (RTCS)	2310
ARMY AIR DEFENSE FIRING DOCTRINE	2558
ARMY AVAILABILITY FACTORS	2401
ARMY AWARDS POLICY	2812
ARMY BASELINE MANPOWER REQUIREMENTS	2349
ARMY BATTLEFIELD INTERFACE CONCEPT	2571
ARMY BATTLEFIELD INTERFACE CONCEPT - EAC COOPNICATIONS STUDY	CCOPS-D-001
ARMY COMMAND AND CONTROL MASTER PLAN (CC2 MAA)	2557
ARMY FIELD ARTILLERY TACTICAL DATA SYSTEMS (AFTADS)	2836
ARMY HEALTH SERVICE REGIONS AND THE TERTIARY CARE SYSTEM*	2761
ARMY HELICOPTER IMPROVEMENT PROGRAM UPDATE	2855
ARMY LONG RANGE APPRAISAL - I (CALRA-I)	2706
ARMY LONG RANGE APPRAISAL - II (CALRA-II)	2772
ARMY LONG RANGE PLANNING ESTIMATE (LRPE)	1231
ARMY NURSE CORPS PERSONNEL MANAGEMENT PRACTICES	2493
ARMY PRISONER POPULATION PREDICTION	2759
ARMY RESERVE RECRUITING FACTORS (ARRF)	2786
ARMY RESERVE UNIT MARKET POTENTIAL	2475
ARMY SCIENCE AND ENGINEER APPRENTICE PROGRAM FOR HIGH SCHOOL STUDENT	2729

CROSS REFERENCE LIST - TITLE TC NUMBER

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

TITLE *****	NUMBER *****
ARMY SCIENCE AND TECHNOLOGY BASE RETURN ON INVESTMENT	1242
ARMY TANK PROGRAM ANALYSIS STUDY	1257
ARMY-86 IMPACT ON CARBON RESOURCES	2-10
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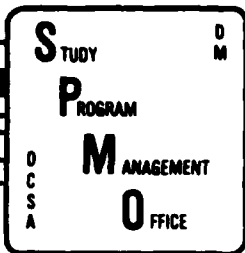
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CHAPTER 6

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This chapter lists the number and title of all FY 1983 Army Studies in study number order. It may be used to locate the title of a study for which only the number is known.

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0334	OPERATIONAL DEMOGRAPHIC ANALYSIS
0404	SHORT RANGE AIR DEFENSE
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0498	MOBILIZATION REQUIREMENTS MODEL (MOBREM)
0539	OMNIBUS CAPABILITY STUDY - 82
0545	TOTAL ARMY ANALYSIS - 1988 (AYA)
0566	CORPS 86 STUDY
0700	BATTLEFIELD RECOVERY AND EVACUATION CAPABILITIES
0701	CSS MAA LEVEL II
0714	TRADOC RAM DATA EVALUATION
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0742	FORECASTING METHODS FOR PARTS SUPPORT
0746	OPERATIONAL READINESS CRITERIA LOGISTICS SUPPORT MODEL
1007	ENGINEERING MODELING STUDY
1066	READINESS OF ARMY RADIOS (RORA)
1069	RELATIONSHIP BETWEEN MUZZLE POSITION AND ROUND IMPACT
1079	NATO ARMY ARTILLERY GROUP TACTICAL AND LOGISTICAL CONCEPTS PANEL (XII)
1214	SOVIET TACTICAL NUCLEAR WARFARE
1216	TACTICAL AND STRATEGIC AIR-TO-SURFACE MISSILE
1231	ARMY LONG RANGE PLANNING ESTIMATE (LRPE)
1237	PROJECTION OF SOVIET/WARSAW PAC1 ELECTRONIC WARFARE THREAT TO THE US
1238	SOVIET TACTICAL CHEMICAL STUDY (STACS)
1250	INTERDICT NATO REAR AREA
1342	ARMY SCIENCE AND TECHNOLOGY BASE RETURN ON INVESTMENT
1345	PRE & POST CAPTAIN MARTIAL MINISTRY TO MILITARY PERSONNEL AND
1347	MATERIALS HANDLING AND PROCESSING
1366	ANTI-TACTICAL BALLISTIC MISSILE (ATBM)
1369	OPERATIONAL CONCEPT FOR BATTLEFIELD SPECTRUM MANAGEMENT
1737	LETHAL ATTACK ON EMITTERS
1751	QOL INITIATIVES IMPACTING ON SOLDIER
1784	IMPROVING THE DEFINITION OF THE OBJECTIVE FORCE (IDCFOR)
1821	ECONOMETRIC MODEL FOR OPTIMIZING TROOP DINING FACILITY OPERATIONS
1823	BASE OPERATIONS WORKLOAD STUDY
1829	SIGNAL PARAMETRIC ANALYSIS OF CRIT NEEDS
1833	IMPLICATIONS OF BATTLEFIELD CASUALTIES

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1-21	INTELLIGENCE & ELECTRONIC WARFARE WCDFL (PHASE II)
1-44	AIR DEFENSE MISSION AREA ANALYSIS
1-52	SOVIET BATTLEFIELD DEVELOPMENT PLA
1-74	THEORETICALLY SLICED SWIVISSES (CCSEA)
1-c7	DIVISION SUPPORT WEAPON SYSTEM (CCFA)
1-15	COMBAT SUPPORT SIGHT-EFFECTING AND FIRE WAR MISSION AREA ANALYSIS
1-72-73 (CSEA)	THREAT AMMUNITION LOGISTICS CAPABILITIES
1-923	RESPONSIVE CDSI NETWORK CYCLE DEVELOPMENT IN SUPPORT OF ARMY REFOR
1-926	CHAMPION SUPPORT CYCLE IN THE KINFLVER BATTALION
1-937	STRUCTURING THE DIVISION FOR CONTINUOUS OPERATIONS
1-951	UPDATING FAULKE FACTICS
2-005	COMBAT PRESCRIBED LOAD LIST/AVAILABLE SUPPLY LEVEL METHODOLOGY
2-097	TREATMENT OF ITEM ESSENTIALITY IN COMMUNITY CCWAND STANDARDS SYSTEM
2-065	STRUCTURAL SYSTEMS ARCHITECTURE STUDY
2-067	LOGISTICAL SUPPORT FOR CHEMICAL WARFARE
2-116	DIVISION SUPPORT WEAPONS SYSTEM (CCWS)
2-144	MILLIMETER WAVE ELECTRONIC SCAN ANTENNAS
2-145	SENSOR SYSTEM STUDY
2-150	ELECTRONIC WARFARE SYSTEMS STUDY
2-162	INDUSTRIAL VALIDATION FY 81
2-185	CONFIDENTIAL ACQUISITIVE TESTING PRACTICE EVALUATION
2-189	MODEL FOR RESERVE OBJECTIVE ASSIGNMENT
2-200	DIRECT SUPPORT AUTOMATIC TEST SUPPORT SYSTEM (COEA)
2-215	DEGRADED MODE OPERATION CONSIDERATIONS FOR C3I SYSTEM INTEROPERABILITY
2-219	EVALUATION OF THE ARMY WEFT FAIR SYSTEM
2-233	ENVIRONMENTAL MANAGEMENT INFORMATION SYSTEM
2-242	EVALUATION OF KARLSRUHE FASE OPERATIONS SUPPORT
2-257	TANK BASELINE DATA COLLECTION & EVAL
2-258	RESOURCE CONSTRAINED PROCUREMENT OBJECTIVES FOR MUNITIONS (RECPOM)
2-304	STRATEGIC REQUIREMENTS FOR THE ARMY IN THE YEAR 2000
2-310	MGT ANALYSIS OF ARMY SATELLITE PROGRAMS
2-315	ARMOR REMOTE TARGET SYSTEMS (LICS)
2-325	CLOSE COMBAT HEAVY MISSICK AREA ANALYSIS
2-326	FORWARD AREA ALERTING RADAR/TSEA
2-333	SPECIAL PROJECT COFA
2-345	TANK WEAPON GUN SIMULATION SYSTEM (CTEA)
2-349	BMD TECHNICAL ASSESSMENT AND PLANNING
2-349	ESTABLISHMENT OF ARMY PERSONNEL COMMAND (PERSCOM)
2-349	ARMY BASELINE MANPOWER REQUIREMENTS
2-356	CHEMICAL DEFENSE RETALIATORY SYSTEMS
2-368	FALSTAF
2-379	SUPPLY/MAINTENANCE TRADE-CFF ANALYSIS
2-382	PACKING, CRATING & HANDLING CCSTS FOR FMS
2-391	VECTOR II COMBAT EFFECTIVENESS ANALYSIS

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2394	FORWARD AREA LASER SYSTEMS - TACTICAL AND FISCAL (FALSTAF)
2397	KOREAN AIR FIELD DAMAGE REPAIR
2399	MIDDLE EAST TARGETING ANALYSIS
2400	FIRST TERM REENLISTMENT QUALITY (FITQUEST)
2401	ARMY AVAILABILITY FACTORS
2407	ECHELONS ABOVE CCRPS (EAC) SURVIVABILITY ANALYSIS - EUROPE
2411	MANAGEMENT OF MTQE EFFECTIVE DATES BASED ON EQUIPMENT AVAILABILITY
2412	POSS CONCEPT & ORG FOR THE THEATER
2416	CONTINGENCY FORCE ANALYSIS
2420	PACING SYSTEMS FOR AF 220-1
2425	ARMED FORCES PLANNING DATA AND ASSUMPTIONS - FY 84-93 (AFPDA R4-93)
2434	WARTIME REQUIREMENTS PROGRAMMING - FY90 (EUROPE)
2435	WARTIME REQUIREMENTS PROGRAMMING - FY90 (KOREA)
2443	WARTIME REQUIREMENTS NEAR TERM - FY 85 (EUROPE)
2444	TCRP - CYCLE IV
2452	ROBOTICS IN THE ARMY
2455	RESIDUAL RISK AS MEASURE OF RCTIS PROGRAM
2473	AIR LINES OF COMMUNICATION IN WARTIME
2474	NATIONAL ADVERTISING EFFECTIVENESS STUDY
2475	ARMY RESERVE UNIT MARKET POTENTIAL
2477	RELATION BETWEEN RECRUITING RESOURCES, ENVIRONMENT & USARMY RECRUITING
2478	ENLISTMENT PROJECTION MODEL (EPM)
2479	OPTIMAL RECRUITER ALLOCATION MODEL-ORAY
2483	ENLISTMENT INCENTIVES STUDY
2484	HIGH SCHOOL & BEYOND SURVEY
2487	LONGITUDINAL VALIDATION OF ARMEC SERVICES VOCATIONAL APTITUDE BATTER
2489	VALIDATION STUDIES ON ARMED SERVICE VOCATIONAL APTITUDE BATTERY
2491	PATIENT CARE IN AN NBC ENVIRONMENT
2492	AMBULATORY CARE DATA BASE
2493	ARMY NURSE CCRPS PERSONNEL MANAGEMENT PRACTICES
2495	ANALYSIS OF LINIFCRM CHART OF ACCULATE
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2497	THEATER OF CFS MANL OF FIGI VCL MED SUP
2498	MICROELECTRONICS SUPPORT CCRPAT MEDICINE
2525	C2 ENHANCEMENT TO CORDIVEM
2526	PRIORITIZATION METHODOLOGY
2525	FORWARD AREA DIRECTED ENERGY WAPFCS SYSTEM (FADEW)
2530	DIVAD SUBCALIBER CERVICE TRAINING DEVELOPMENT REQUIREMENT (CTEA)
2532	SOLDIER SIDE OF COMBAT EQUATION
2536	MILITARY OPERATIONS IN URBAN TERRAIN
2538	COMMUNICATIONS MISSION AREA ANALYSIS
2539	WARTIME REPLACEMENT FACTORS FOR CHEMICAL MUNITIONS
2546	AIR TO AIR STINGER (POA)
2553	COMBINED ARMS AND SUPPORT TASK FORCE EVALUATION MODEL (CASTFORFM)
2554	JANUS ENHANCEMENTS FOR CCPWAAF AND GENERAL STAFF COLLEGE (CGSC)

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2556	COMINCH (US/GF) SECOND FIELD INFECTION
2557	ARMY COMMAND AND CONTROL WARFARE PLAN (C2 WFA)
2558	ARMY AIR DEFENSE FIRING COORDINATE
2560	WEAPONS CREW STUDY
2562	DISTRIBUTION OF CLASS III PACKAGED PRODUCTS IN THEATER OPERATIONS
2564	SIGMA (POA) MAINTENANCE MANPOWER AND LOGISTICS ANALYSIS (MALA) METHODOLOGY
2571	ARMY RAILFIELD INTERFACE CONCEPT
2573	FIRE SUPPORT ALLOCATION STUDY
2575	EFFECTS OF NUCLEAR RELEASE LOCATIONS ON COMBAT EFFECTIVENESS
2576	ARCA QUADRANTARITE WORKING GROUP: TERRAIN
2577	REAK AHFA AIA LEADERSHIP TEAM OFFICERS
2592	SURVEY OF WORKFORCE SKILLS
2600	THEATER OF OPERATIONS CAPITAL WORKLOAD ESTIMATION
2605	DARCOM PROVISIONING METHODOLOGY VALIDATION ASSESSMENT
2609	MANAGEMENT TOOLS FOR SECURITY ASSISTANCE REGIONAL MANAGERS
2610	METHODOLOGY TO UPDATE MAINT FUNDAMENTAL USE OF CIVILIANS IN COMBAT ZONES AND UNSAFE AREAS
2613	TAXONOMY FOR ARMY LOGISTICS
2622	TEXTILE AND APPAREL INDUSTRY CAPABILITIES FOR MOBILIZATION
2624	FAILURE FACTOR DETERMINATION, REPAIR COST IN MANUFACTURING ENVIRONMENT
2625	TECHNIQUES FOR MINIMUM LOGISTICAL DATA COLLECTION IN USR ENVIRONMENTS
2625	APPLICATION OF LOGISTICS FEEDBACK DATA TO THE TECHNOLOGY BASE
2630	MILITARY OPERATIONS RESEARCH SYMPOSIVUM
2634	WARTIME REPLACEMENT FACTORS, ARMY STOCKFIELD CHEMICAL DEFENSE EQUIPMENT
2635	EVALUATION OF HISTORICAL CCPAT ACTIV
2637	IMPROVED MANUFACTURER AUTHORIZATION STANDARDS AND CRITERIA (MACPIT)
2656	ANALYSIS OF ENGINEER REQUIREMENTS IN VII CORPS AREA
2665	CEMENT ELEPHANT
2666	WARTIME DEPOT MAINTENANCE
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2672	SUPPLY PERFORMANCE INDICATORS
2673	WAR RESERVE ADP SYSTEM PROJECT
2678	CENTRALIZED PREPARATION OF LETTERS OF OFFER AND ACCEPTANCE
2680	SIMPLE IN-COUNTRY LOGISTICS SYSTEM FOR SECURITY ASSISTANCE CUSTOMERS
2686	BATTLEFIELD NUCLEAR WARFARE WFA
2688	MANEUVER CONTROL SYSTEMS COST PERFORMANCE
2689	MICITE (CRITICAL ISSUES AND CRITERIA FOR ENHANCING TESTS & EVALUATION
2691	CHEMICAL ANALYSIS OF EUROPE III SECRES
2696	POWER SOURCES STUDY
2698	FIRE SUPPORT TEAM VEHICLE (FIST-V)
2706	ARMY LONG RANGE APPRAISAL - I (ALRA-I)
2707	FORCE INTEGRATION STAFF OFFICER HANDBOOK
2708	TCRP - CYCLE V
2712	EVALUATION OF STOCKAGE OBJECTIVES

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2714	ROLE OF SECURITY ASSISTANCE IN WARTIME
2721	QUALITY OF CONTRACTUAL PERFORMANCE
2722	Maintenance EXPENDITURE LIMITS FOR PROCUREMENT FUNDED SECONDARY ITEM
2723	WESTCOM VEHICLE RUST & CORROSION STUDY
2724	MICROCLIMATE SYSTEM TRADE-OFF STUDY FOR COMBAT VEHICLES
2726	FUNCTIONAL DICTIONARY
2727	HANPOWERR MANAGEMENT SYSTEM
2728	NEEDS OF US ARMY FOR SCIENTISTS/TECHNICIANS
2729	ARMY SCIENCE AND ENGINEER APPRENTICE PROGRAM FOR HIGH SCHOOL STUDENT
2732	ALTERNATIVE ACA PROCEDURES FOR NON-MAJOR SYSTEMS
2733	AIRCRAFT SPARE PARTS REQUIREMENTS FORECASTING
2734	TECHNOLOGY INNOVATION AND TRANSFER POTENTIAL
2735	MANAGEMENT OF BLOCK IMPROVEMENTS
2737	AVIATION GROUND SUPPORT EQUIPMENT
2742	HIGH MOBILITY MULTI-PURPOSE VEHICLE PERFORMANCE AND COST ANALYSIS
2745	EVALUATION OF ELECTROMAGNETIC SIGNATURE/SIGNAL (INTEL ELECTRONIC WAR
2749	REDUCING SOLDIER LOAD
2750	SPECIAL OPERATIONS FORCES MISSION AREA ANALYSIS
2752	SPECIALIZED UNITS: HISTORICAL ANALYSIS AND PROJECTION FOR ARMY 2000
2753	THEATER ARMY POST DEPLOYMENT SOFTWARE SUPPORT (PPSS)
2757	MANAGEMENT STUDY OF ARMY CRIMINAL INVESTIGATION LABS WORLDWIDE
2758	QUALITY OF CARE INDICATORS
2759	VETERINARY DOCTRINE IN SUPPORT OF MOBILIZATION
2760	CONUS ARMY MEDICAL DEPARTMENT RESERVE UTILIZATION IN MOBILIZATION
2761	ARMY HEALTH SERVICE REGIONS AND THE TERTIARY CARE SYSTEM
2762	EVALUATION OF PHYSICAL READINESS PROGRAM
2763	STAFFING PATTERNS IN DEPARTMENTS OF NURSING
2764	MEDICAL DEFENSE AGAINST BIOLOGICAL WARFARE AGENTS
2765	HEALTH STATUS OF WOMEN IN THE ARMY
2766	PROTECTION & INSPECTION OF SURVIVALIST IN AN NBC ENVIRONMENT
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2768	EMERGENCY DENTAL CARE
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2770	DENTAL QUALITY ASSURANCE
2772	ARMY LONG RANGE APPRAISAL - II (CALRA-II)
2773	JOINT STRATEGIC PLANNING DOCUMENT ANALYSIS - 83
2774	TOTAL ARMY ANALYSIS (TAA-90)
2775	OMNIBUS 83
2776	MOBILIZATION ANALYSIS TO DETERMINE DISTRIBUTION OF SYSTEMS - III
2777	DOLLARS TO READINESS
2778	NBC CONTAMINATION SURVIVABILITY
2779	COLLATERAL DAMAGE CONSTRAINTS FOR CHEMICAL WEAPONS EMPLOYMENT
2781	CROSS ASSIGNMENT OF RECRUITING MISSIONS
2783	RECRUITING INCENTIVES SURVEY (RIS)
2784	PERSONNEL LONG RANGE PLANNING SYSTEM (PLRPS)

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2785	OPTIMAL ORGANIZATIONAL STRUCTURE (OOS)
2786	ARMY RESERVE RECRUITING FACTORS (ARRF)
2787	US ARMY CORPS OF ENGINEER MANPOWER STUDY
2788	REGIONAL MOBILIZATION REQUIREMENTS CAPABILITY - US ARMY COMBINE OF ENCL INF
2789	EIGHTH US ARMY ENGINEER FORCE ANALYSIS
2790	V CRRP ENGINEER ESTIMATE
2791	TELEPHONE SURVEY STUDY
2792	RCM MOBILIZATION POLICY
2793	LIFECYCLE COSTS FOR SCORCHERS
2794	VOLUNTEER VETERAN PRIORITIZATION
2795	SECURITY OF NUCLEAR WEAPONS INVENTORIES
2796	IMPROVING THE MILITARY SUGGESTION PROGRAM
2797	ARMY PRISONER POPULATION PREDICTION
2798	OPTIMAL STRUCTURE FOR RCIC
2799	MILITARY MICROGRAPHICS STUDY
2800	OFFICER SEPARATIONS - WHY DO THEY LEAVE?
2801	DESERTER RETRIPPLEE PROCESSING
2802	STANDARDS DATA MCDF (MS-3)
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2804	ENGINEER & SCIENTISTS DUAL TRACK SYSTEM
2805	ARMY AWARDS POLICY
2806	THE ADJUTANT GENERAL'S PUBLICATIONS CENTERS - HOW MANY, WHERE?
2807	FEASIBILITY OF DEVELOPING AN ARMY PUBLISHING SYSTEM WHICH FAVORS FOR ITSELF
2808	DECENTRALIZATION OF TAGG PRINTING TO EXPEDITE THE PRINTING PROCESS
2809	EVALUATION OF THE SUPPLY CAREER MANAGEMENT FIELD (CMF-76)
2810	INTEGRATED LOGISTICS SUPPORT (ILS) COST IDENTIFICATION PROGRAM
2811	JOINT PROGRAM ASSESSMENT MEMORANDUM (JPM) MORALITY ANALYSIS
2812	PAXIMIZING FLYING HOURS FOR ARMY AIRCRAFT (MAXFLY)
2813	OPTIMIZATION OF USARMEUR AMMOITION CALL-FORWARD PROGRAM
2814	SPECIAL DEFENSE ACQUISITION FUNCS (SDAF)
2815	UNIT PRODUCTIVITY - TRANSPORTATION
2816	TRANSPORTATION MODEL (TRANSMOD) IMPROVEMENT
2817	THEATER LEVEL COMBAT MODEL - FORCE
2818	COMBAT SAMPLE GENERATOR (CCSGE) ENHANCEMENT
2819	MODEL DEVELOPMENT, IMPROVEMENT
2820	AMMUNITION AFFORDABILITY ANALYSIS
2821	ANALYSIS OF FORCE POTENTIAL
2822	COMBAT SUPPORT (ATC) MISSION AREA ANALYSIS - PHASE II
2823	FIRER OPTICS GUIDED MISSILE
2824	ARMY FIELD ARTILLERY TACTICAL DATA SYSTEMS (AFTADS)
2825	FIGHTING VEHICLE TRAINING AMMUNITION (TEA)
2826	FIGHTING VEHICLE UNIT CONDUCT OF FIRE (UCDF) TRAINER
2827	CAVALRY FIGHTING VEHICLE (TEA FOLLOW-UP)
2828	MSE - P/J HYBRID - SINGCARS RELATIONSHIPS
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2842	SPECIAL ELECTRONIC MISSION AIRCRAFT
2843	PINI ATTACK DRONE
2844	SHORT TO MEDIUM ALTITUDE AIR DEFENSE (SHOMAD)
2845	DEFINITION OF HIGH AND MEDIUM AIR DEF SYSTEMS INTEROP REQUIREMENTS
2846	CHAPARRAL/SHCRAD IFF (ISEA)
2848	ARMOR MISSION AREA DEVELOPMENT PLAN
2849	CHA7 PRODUCTION MODEL FLIGHT SIMULATOR
2850	ELEVATED TARGET ACQUISITION SYSTEM
2851	MORTAR TRAINING DEVELOPMENT STUDY
2852	BATTLEFIELD CIRCULATION CONTROL STUDY
2853	MODELING CONTINUOUS OPERATION VARIABLES
2854	INTELLIGENCE ELECTRONIC WARFARE SUPPORT TO AIR DEFENSE OPERATIONS
2855	ARMY HELICOPTER IMPROVEMENT PROGRAM UPDATE
2856	C3 COUNTERMEASURES
2857	ARMY TANK PROGRAM ANALYSIS STUDY
2858	FUTURE MUNITIONS SUPPORT CONCEPTS
2859	VULNERABILITY ASSESSMENTS
2860	TRACKING NUCLEAR DETECTION DEVICE
2861	SIMULATION TRAINER ANTIAIRC/GUNNERY SYSTEMS (TDS)
2862	METEOROLOGICAL DATA SYSTEMS (TCDS)
2863	SURVIVABILITY OF UNPUNCHED AIR RECON VEHICLE TARGET ACQ/LISTION
2864	IMPACT OF THREAT MODULATION TECHNIQUES ON COLLECTION
2865	TRANSPORTATION SUPPORT TO CONTINGENCY OPERATIONS
2866	MAINTENANCE CAPABILITIES ATTACK POSEL (IMACATAK)
2867	MICROCHIP SOLDIER DATA CARD AND IDENTIFICATION TAG
2868	SOLDIER FACTORS IN MISSION AREA ANALYSIS
2869	SELECTION CRITERIA FOR AIR/LAND BATTLE SOLDIER
2870	COMMAND POST SECURITY CONCEPT FOR DIVISION/CORPS/CHIELONS ABOVE CORP
2871	INFANTRY REMOTE TARGET SYSTEMS (CTEA)
2872	UTILIZATION OF MILITARY WAVE COMMUNICATIONS COLLECTION
2873	COUNTERTERRORISM STUDY
2874	LARGE AREA SPOKE SIMULATION
2875	COMMUNICATICS ALTERNATIVES FOR OVER THE HORIZON SENSORS
2876	ARTILLERY REGISTRATION AND ADJUSTMENT SYSTEMS (TDS)
2877	GROUND SURVEILLANCE REMOTE RADAR SYSTEM (TDS)
2878	GROUND SURVEILLANCE REMOTE RADAR SYSTEM (CTFA)
2879	FUNCTIONAL DICTIONARY - 11
2880	A STUDY OF ARMY FAMILIES
2881	BORROWED OPERATIONS STANDARDS STUDY (BROSS)
2882	FIRE SUPPORT MISSION AREA ANALYSIS UPDATE
2883	LIGHT HELICOPTER FAMILY (COEA)
2884	C2 SUBSYSTEMS OF ARMY FIELD ARTILLERY TACTICAL DATA SYSTEMS (AFFADS)
2887	AH64 TRAINING DEVICE
2890	ANNUAL FIELD EXPERIMENT IN SUPPORT OF MODELING (ARCOMS)
2891	METEOROLOGICAL DATA SYSTEMS - AN/TPG31 (COEA)

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2891	AUTOMATED DESIGN DEFENSE PLANNING PROCEDURES, AIR DEFENSE FAIRFIELD SUPPORT TO HIGH TECH LIGHT CIV (HTLC)
2894	WEAPON SYSTEM NATIONAL STOCK NUMBER
2895	AVIATION MAINTENANCE MANAGER & LOGISTICS ANALYSIS (PALA)
2896	RETAIL SUPPLY & TACTICAL VEHICLE (INTV) FLIGHTS
2897	IDENTIFICATION/DOCUMENTATION OF REACTIVES RSI FUNCTIONS
2901	DOLLARS VS READINESS
2902	DYNAMIC ANALYSIS OF AMMUNITION PRODUCTION BASE
2906	MACHINE TOOL INDUSTRY STUDY
2907	SPREAD SPECTRUM POLLUTION & INTERFERENCE IN CONVENTIONAL FECETIV-RC
2908	COMP-EFFECTS AND SAFETY OF ARTILLERY
2909	ARMY-86 IMPACT ON DAKRON RESOURCES
2910	AUTOMATIC TEST EQUIPMENT (ATE) WORKLOAD/CADING MCCL & FACTORS ANALYTIC
2911	COMBAT DAMAGE REPAIR PROGRAM
2912	DARCOM INSTALLATION CAPABILITIES EVALUATION
2913	LOGISTICS IN ARMY MCCLS IMPROVEMENT PROGRAM (AMIP) MCCLS
2914	ALTERNATIVES TO CONVENTIONAL FACILITY FUELS
2915	VISIBILITY OF ASSETS RELCH DECT LEVEL (VISAL)
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2917	TRANSPORTATION WORKLOAD FORECASTING
2918	LOGISTIC PLANNING OPPORTUNITY
2919	INTEGRATION OF MIMC/MSC: LIFE CYCLE OF ARMY FLACTIONS
2920	ECONOMIC MCCLS FOR MAINTENANCE SYSTEMS
2921	AUTOMATED MANAGEMENT SYSTEMS FOR HULK POL
2922	ELEVATED CAUSeways FOR ARMY LOGISTICS-OWER-THF-SHARE (LCOTS) OPERATIC
2923	FISPANIC CCAGENT IN THE ARMY TRL 2000
2925	ECONOMIC BENEFIT TO MILITARY COMMUNITIES
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2927	UNIT READINESS INDICATORS
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2929	MILITARY SPECIAL EDUCATION, EMPLOYMENT STATUS - HISTORY & EXPECTATIO
2930	PS-3 TRAINING REQUIREMENTS
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2934	SOVIET SOLDIER: BASED ON IMMIGRANTS WITH SOVIET MILITARY BACKGROUND
2935	DAY OF SUPPLY VS. DAY OF SUSTAINABILITY
2936	INTERSERVICE SUPPORT MARITIME STCY
2937	PROGRAMMING & BUDGETING OF ARMY RESOURCES THRU EXEC PROBARE
2938	MAXIMIZING DAILY FLYING HOURS OF ARMY AIRCRAFT (MAXFLY) - PHASE II
2939	MEASURING AND REPORTING ON IMPROVED CAPABILITY OF ARMY FORCE (MICAF)
2940	LONG RANGE RESOURCE DEVELOPMENT AND ACQUISITION PLANNING (LRRDAP)
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2942	PACKAGED CLASS III REQUIREMENTS COMPUTATION
2943	CLASS III PACKAGING
2944	AUTOMATION REQUIREMENT FOR ARMY MANAGEMENT OF CLOTHING AND EQUIPMENT
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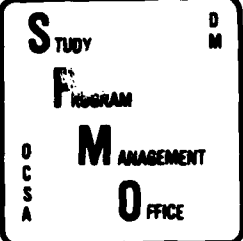
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2946	HQ SOUTHCORPS INTELLIGENCE ADF SUPPORT REQUIREMENTS
2947	PACKAGED CLASS III INTERCHANGEABILITY
2948	MULTI ECHELON STOCKAGE ANALYSIS (MESA)
2949	MARITIME REQUIREMENTS NEAR TERM - FY 87 (MIO EAST)
2951	UNIT ROTATION SYSTEM ANALYSIS - III
2952	SOVIET ANALYTICAL MODELS - II (SAM II/SAM-83)
2953	ADVANCE TECHNOLOGY TARGETS FOR INTELLIGENCE RESEARCH AND EXPLOITATION
2954	AVIATOR TRAINING REQUIREMENTS IN THE ARMY NATIONAL GUARD
2955	AH-64A AVAILABILITY OPERATIONAL AND AVAILABILITY INHERENT RELATIONSHIP
2956	MOBILITY PLANNING/PROGRAMMING INTERFACE
ATCDA-C-001	CARRIER MANAGEMENT FIELD 76 SILCY
ATCDA-C-002	DIVISION SUPPORT WEAPON SYSTEM FCA
ATCDA-D-003	ADA DESIGN CASE - SOURCE
ATCDA-D-004	DESIGN OF BATTALION COMBINED ARMS TASK FORCE
ATCDA-D-005	SEPARATE BRIGADES OF THE NEXT DECADE
ATCDA-D-006	INTEGRATED BATTLEFIELD SIMULATION MODEL (QUICK SCREEN)
ATCDA-D-007	TECHNICAL DATA BASE CONCEPT MANAGEMENT
ATCDA-D-008	ANTI-MICROHELICOPTER STUDY
AMCIS-D-001	JAPANESE GROUND SELF DEFENSE FORCES
AMCIS-D-002	ECHELONS ABOVE CORPS (EAC)
AMCIS-D-003	LESSONS LEARNED: EL SALVADOR
AMCIS-D-004	LONG RANGE SURVEILLANCE (LRS) REPORT
AMCIS-D-005	US/ROK COMMAC RELATIONSHIPS IN KOREA
AMCIS-D-006	THIRD ARMY
CCOPS-C-001	ARMY BATTLEFIELD INTERFACE CONCEPT - EAC COMMUNICATIONS STUDY
CCOPS-C-002	ECHELONS ABOVE CCOPS COMMUNICATIONS MISSION AREA ANALYSIS (EUROPE)
CSCAF-C-001	METHOD FOR ALTERNATIVE SUPPORT STRUCTURE (MASS)
DALOP-D-001	LOGISTICS IN ARMY PLANS
DALOP-D-002	TAMMS MODIFICATION FOR SAMPLE DATA COLLECTICA (SDC)
DALOP-C-001	TRANSPORTATION MODEL (TRANSP) SYSTEM UPGRADE
DALOP-C-002	CORPS SUPPORT WEAPONS SYSTEM COEA
DAMOR-C-001	HEAVY-LIGHT CORPS
DAMOS-D-001	MULTIPLE CONCURRENT CONTINGENCIES
DAPEM-D-001	OFFICER ACCESSION AND UTILIZATION MODEL
DAPEP-D-001	MARITIME MANPOWER ANALYSIS BY SPECIALTY CCDE/CAREER MGT FIELD (UMAN)
DRCDM-D-001	CENTRAL PROCUREMENT SYSTEM MAPFCHER MODEL
DRCSM-D-001	EVALUATION OF NICF REQUISITION PROCESSING TIME
DRCTM-D-001	ACRC AND ICFC CONSOLIDATION STUDY
DRDME-D-001	FUNCTIONAL ANALYSIS OF MINE DETECTION DATA BASE
DRSAR-D-001	CONCEPT FOR DEFEAT OF SACARM MINES
DRSAR-D-002	CANNON ARTILLERY AMPLIFICATION STUDY
DRSAR-D-003	MANUFACTURING PRODUCTIVITY STUDY
DRSAR-D-004	CONTAINERIZATION FACILITY ANALYSES
DRSDS-D-001	DECISION TREE LOGIC FOR OPTIMUM CEPOT SIZING

CROSS REFERENCE LIST - NUMBER TO TITLE

FY 83 ARMY STUDY PROGRAM
31 MAY 1983

NUMBER ***	TITLE *****
ESC -C-001	COUNTERMORALITY OPERATIONS PLANNING SYSTEM (COPS)
ESC -D-002	ENGINEER ANALYSIS OF SPECIAL ROLLES KOREA (SPECIAL-K)
ESC -D-003	CLASS IV REQUIREMENT FOR TR-1 STCCRS
USARE-D-001	DEMOGRAPHIC DATA BASE ANALYSIS
USARE-C-002	NON-ECONOMIC RECRUITING INCENTIVES STUDY
USARE-C-003	CONTEMPORARY ISSUES AND HIGH SC-RCOL SENIORS



APPENDIX A

ARMY STUDY COORDINATORS

1. Each Army Staff agency and major command has designated a study coordinator those duties include —
 - a. Advising the agency head or commander on all matters concerning the conduct and administration of Army Studies and the resources, both dollars and professional staff-years, required for studies.
 - b. Developing the agency or command Army Study program and the supporting study budget.
 - c. Serving as the agency or command point-of-contact for outside agencies on all study matters.
 - d. Monitoring the agency or command Army Study requirements.
 - e. Assisting Study Advisory Group (SAG) members and study action officers in the management of the individual Army Study efforts.
2. A current listing of Army Study Coordinators is provided beginning on the following page.
3. Any changes to the list of Army Study Coordinators should be reported to either LTC JJ Kelly or MAJ Dwight Weaver, Army Study Program Management Office (DACS-DMO) Washington D.C. 20310, 697-0026 (commercial) or 227-0026 (AUTOVON).

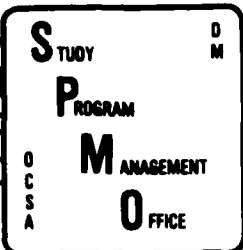
ARMY STUDY COORDINATORS
(31 MAY 1982)

<u>AGENCY</u>	<u>COORDINATOR</u>	<u>SYMBOL</u>	<u>TELEPHONE</u>	<u>LOCATION</u>
DUSA(OR)	MR. D LESTER	SAUS-OR	697-6742	2E621
ASA(M&RA)	MR. J GUTHRIE	SAMR	697-2631	2E591
OPCA	MR. T WILLIAMS	SAPA-ZC	697-8393	2E646
OCSA	LTC JJ KELLY	DACS-DMO	697-0026	3C567
PA&ED	LTC D PEARCE	DACS-DPD	697-4460	3C736
CAA	MAJ G TILLERY	CSCA-MSM-O	295-1005	8120 WOODMONT AVE BETHESDA, MD 20814
OTEA	MAJ J YEISLEY	CSTE-ZS	756-2367	5600 COLUMBIA PIKE FALLS CHURCH, VA 22041
BMDPO (STUDY COORDINATOR)	MS. R SEALS	BMDSC-PS	8-742-3600	PO BOX 1500 HUNTSVILLE, AL 35807
BMD (HQDA LIAISON)	LTC C DECKO	DACS-BMP	274-9550	5001 EISENHOWER AVE ALEXANDRIA, VA 22333
DCSOPS	MR. E SMITH	DAMO-ZD	695-2459	3A538
DCSPER	MAJ TAYLOR	DAPE-HRI	697-6842	2C734
DCSLOG	MR. W WELLS	DALO-PLF	695-3320	2C564
DCSRDA	MAJ T AMMENDOLIA	DAMA-PPM-A	695-3664	3C364
COA	MR. S AZEPU	DACA-RMP	697-5661	3B725
ACSI	MAJ G MYERS	DAMI-FIM-MD	694-8612	2E464
TSG	LTC J YOHMAN	DASG-HCD-S	697-2213	2D515
CCH	MS. I BUTCHER	DACH-PPI	695-1409	1E423
TJAG	MAJ KELLER	DAJA-ZX	695-3786	2E444
NGB	MR. F SAN PIETRO	NGB-ARC-P	697-0084	2D400
CAR	COL J SULLIVAN	DAAR-PLO	695-5117	3E390

ARMY STUDY COORDINATORS
(Continued)

AGENCY	COORDINATOR	SYMBOL	TELEPHONE	LOCATION
TAGO	MR. R HARDEN	DAAG-ZDP	694-4671	1E665
COE	MR. A FLEMING	DAEN-ZCM	695-2337	1E686
COE (ESC)	MR. FRAZIER	ESC	272-0566	BLDG 2594 FT BELVOIR, VA 22060
USAREUR	DR. H SLAUGHTER	AEAGX-OR	8-370-6415	APO NY 09403
TRADOC	LTC W ROSS	ATCD-AU	8-680-3114	FT MONROE, VA 23651
FORSCOM	MR. L YODER	ARCO-MD	8-588-3334	FT MCPHERSON, GA 30330
DARCOM	DR. J LAZARUK	DRCDM-S	274-8038 (C)	5001 EISENHOWER AVE ALEXANDRIA, VA 22333
USACC	MS. L GUY	CC-OC-MS	8-879-6544	FT HUACHUCA, AZ 85613
MIMC	CPT A REVIE	MF-PL	756-1127	WASHINGTON, DC 20315
CIDC	MR. G DAMON	CIAC-MS	756-1521	5611 COLUMBIA PIKE FALLS CHURCH, VA 22041
MDW	MS. T MURRAY	ANRM-RE	693-0603	FT MCNAIR WASHINGTON, DC 20319
INSCOM	MR. MARTIN	IAMA	692-6249	ARLINGTON HALL STATION ARLINGTON, VA 22212
MEPCOM	DR. W GRAHAM	MEPCT-P	8-792-4934	2500 GREEN BAY ROAD NORTH CHICAGO, IL 60064
USAREC	MR. J TOOMEPUU	USARCPAE-RE	8-459-3365	FT SHERIDAN, IL 60037
USMA	MS. B ARNOFF	MACO-M	8-688-4277	WEST POINT, NY 10996
SSI (USAWC)	MR. J CAMERON	AWCI	8-242-3230	CARLISLE BRKS, PA 17013

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APPENDIX B

DOD STUDIES AND ANALYSES POINTS OF CONTACT

The following points of contact have been identified by the respective DOD agency as their study and analyses point of contact:

Office of the Under Secretary of Defense for Policy
ATTN: Mr. John P. Merrill 697-6301
Room 4B880, The Pentagon
Washington, D.C. 20301

Office of the Assistant Secretary of Defense (PA&E)
ATTN: Mr. Thomas P. Christie 695-0528
Room 2E330, The Pentagon
Washington, D.C. 20301

Office of the Assistant to the Secretary of Defense (Atomic Energy)
ATTN: Colonel William Kahn 697-3097
Room 3E1074, The Pentagon
Washington, D.C. 20301

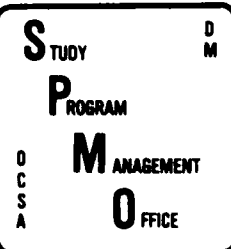
Organization of the Joint Chiefs of Staff
ATTN: Dr. William G. Lese, Jr. 695-9153
Room 1D940, The Pentagon
Washington, D.C. 20301

Office of the Chief of Staff (Army)
ATTN: Ms. Joann H. Langston 697-0026
Room 3C567, The Pentagon
Washington, D.C. 20310

Chief of Naval Operations
ATTN: Mr. John A. Pond (OP966) 694-5530
Room 4E437, The Pentagon
Washington, D.C. 20350

Office of the Assistant Chief of Staff Studies and Analyses (Air Force)
ATTN: COL Cedrick King (AF/SAD) 695-9046
Room 1E388, The Pentagon
Washington, D.C.

Headquarters, U.S. Marine Corps
ATTN: LtCol L.J. Schumacher (Code RDS-40) 694-2161
Room 2404, Arlington Annex
Washington, D.C. 20380



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C	Continued	Study from previous Fiscal Year.
N	New	Included in development of current program.
A	Added	Added to program since start of Fiscal Year.

Key 2. USE	
A	New/improved analytical methods.
B	Enlightened decision alternatives.
C	Improved operations, organization, or procedures.
D	Advanced knowledge or state-of-the-art.
E	Validated current plans, operations, or procedures.
F	Results not used.

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O	On-going	Work on the study has begun.
P	Planned	Work not yet started.
C	Completed	Work on the study is complete.
D	Deleted	Study removed from program before work started.
T	Terminated	Work started; stopped without successful completion.

Key 4. COMBAT APPLICATION	
COMBAT	Combat
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